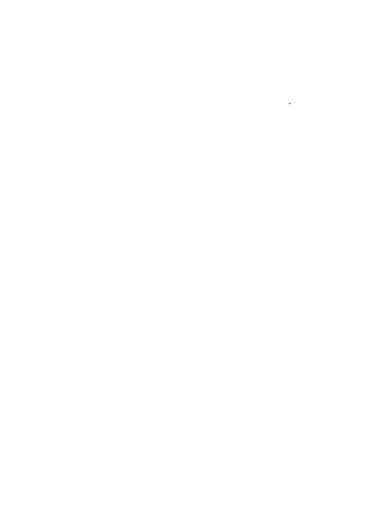


HUMAN ANATOMY DOUBLE DISSECTION METHOD

FIRST DISSECTION



HUMAN ANATOMY

DOUBLE DISSECTION METHOD

RY

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FIRST DISSECTION



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THE DOUBLE DISSECTION METHOD

DURINO RECENT YEARS, the advances in medical subjects have imposed an increasingly higher demand upon curricular time in our medical schools. Broad readjustements in teaching schedules have heen made necessary, and conspicuous among the changes has been the reduction in time allotted to Gross Anatomy. The former two-year course in Anatomy bas been widely restricted to the first year, with a radical cut in the number of hours permitted for its presentation. It seems inevitable that this change will hecome universal as further development of other subjects continues to increase the pressure upon the curriculum.

The accumulated effect upon the teaching of Anatomy bas induced concentration of subject matter until, in many instances, the course is little more than an intensive schedule of anatomical facts to be learned, as difficult and as replete with intricate details at the start as at the finish. In the attempt to maintain a former standard of results, attention seems to bave been directed toward preserving the same schedule

of required work but in a greatly contracted form.

Another plan, presented bere, approaches the problem from a different direction; it aims to retain the earlier standard through increased effectiveness in student effort hy remodeling the method of presentation along different pedagogic lines. The inception of this plan was prompted by the change from a two-year course to a one-year course (360 bours) in Anatomy which occurred simultaneously with a complete reorganization of the personnel in the Department of Anatomy, College of Physicians and Surgeons. Thus, the circumstances were far more favorable for a departure from the usual methods of teaching than they would be in institutions where an approved procedure had long been followed under an established régime. The method has heen developed under careful observation during the past six years. Its effectiveness has been amply demonstrated in connection with upper-class work, as well as by the results of national and state board examinations. Its popularity among the students has been one of the most notable and gratifying features from the start.

The principal elements of the course, when considered singly, do not involve any radical change from what have been used in other institutions. In combination, however, they form a distinctly different procedure with appreciable advantages. They are briefly summarized as follows:

- 1. Two dissections of the entire hody, the first heing restricted to the larger structures and visceral organs, and the second applying chiefly to the vascular and nervous systems with a review of the larger structures.
- 2. Arrangement of students in pairs (four to a table), the laboratory work heing alternated equally between dissection and study of exposed structures.
- 3. Dissection restricted to a corresponding area on each side of the cadaver, and following a regional sequence.
- 4. Coordination of lectures with lahoratory assignments, thereby avoiding discussion of structures with which the students are unfamiliar.

- 5. Use of specific directions for dissection and study in order to obtain maximum results within a limited period of time.
- 6. Dependence on mental receptivity of the students rather than on the didactic efforts of the teachers.
- 7. Periodic tests to enable students, as well as their teachers, to measure their accomplishments and progress.

The arrangement of having students work in pairs, has several advantages. It permits each student to make two dissections of the luman hody without greater expenditure of material than when four students are assigned to individual parts on two hodies. This opportunity for students to have the experience of two dissections, makes it possible to grade the course from an emparatively elementary start to the more difficult aspects of the subject as their knowledge advances. Moreover, it eliminates the need for repeated lectures, because the field of interest remains uniform throughout the class during the entire course.

Alternate periods of dissection by the partners increases greatly the time they are able to spend in study of the actual anatomical structures. Dissection is an invaluable part of any course in Anatomy, but its full benefits are lost unless the students bave sufficient opportunity to study in the laboratory the structures they bave exposed. Anatomical knowledge is more accurate and lasting, the more thoroughly it is built upon contemplation and repeated review of actual structures, unhampered by attention to the procedure of dissection. Book study is a valuable supplement to visual study, but it cannot serve as a substitute for the latter.

The completion of two dissections in n course of nbout 360 hours would not be possible without a precise plan of procedure which minimizes waste of time and effort on the part of students who have had no previous experience. In order that they may cover satisfactorily a subject as extensive as Human Anatomy within a limited period of time, some element of direction is necessary.

Since the usual laboratory manuals are not adapted for the present course, it has been necessary to incorporate this guidance in the accompanying directions for lahoratory work. Except for recommendations as to study and review, these directions are designed primarily as a part of the mechanical act of dissection; they are not intended to take the place of textbooks or other sources of information. Their purpose is to supply the student with an efficient and orderly plan of dissection, so that a maximum amount of time will be available for study of exposed structures. This latter phase is obviously the important one, because the opportunity is then opened for the student to demonstrate his ability according to his interest and the inspiration he derives from his teachers. Also, the aim has heen to make these directions complete and precise, in order that the technical part of laboratory work will require little attention from instructors, thus permitting the latter to employ their time more freely in amplifying physiological, developmental, and clinical considerations which sustain the students' interest upon a more vital and purposeful planc. The "Topics for Discussion" given at the heginning of each chapter, are to he regarded only as suggested subjects for lectures or informal table talks.

As a word of caution, it may he well to note that instructors experienced in the

conventional plan of teaching, find it difficult, at times, to refrain from discussing details of the vascular and nervous structures during the first dissection. Unless they resist this temptation, the work of the first dissection is likely to hecome so slowed and involved, as to encroach upon the second dissection causing it to be unduly hurried or incomplete. Concentration upon the larger structures and their physiological aspects during the first survey of the human hody, will insure greater interest and better results in the detailed studies of the second dissection.

The use of tests at suitable intervals has been found to he very helpful to the students and beneficial to the course as a whole. The experience of many students in previous scholastic work, inclines them toward too much dependence on book study and lack of confidence in their own powers of observation; other students have difficulty in organizing their knowledge. Tests are useful in revealing these, and other weaknesses hefore the course is far advanced; and it is rare indeed that students are not appreciative of this means of checking against their progress, or fail to use such information toward improvement in their habits of study.

The bones of cadavers used during the first dissection are preserved intact, to be cleaned for mounting, or for study material. In the second dissection, the bones are sacrificed as necessary, to permit students to follow continuity of structures or to study relationships more effectively.

Female cadavers are reserved for the second dissection in order to obtain as large a distribution of them in the laboratory as possible when the students are prepared to gain the greater hencit.

Finally, it may be remarked that the plan of two dissections enables the first one to be readily synchronized with the course in Histology. The rapid rate at which all the gross structures come under consideration permits them to be studied morphologically before they are hrought under the microscope.

Deepest appreciation is extended to Professor Samuel R. Detwiler, head of our department, whose support and confidence have heen major factors toward the successful development of this course. Likewise, I gratefully acknowledge the interested support and help of Drs. Charles M. Goss, Ernest A. Lampe, and Edward Singer, who, throughout their association with the project, have given most generously of their time and efforts. The cooperation and contributions of Drs. Earl T. Engle, Bern B. Gallaudet, Ruth A. Miller, William M. Rogers, and Raymund L. Zwemer have added materially to its success, and my indebtedness extends to each one of them.

In the preparation of the Lahoratory Procedure which emhodies the plan of tho two dissections, the collahoration of Dr. Lampe and Dr. Singer has heen invaluable; their efficient cooperation in that work has continued through successive revisions, as experience suggested to us opportunities for improvement.

Dudley J. Morton

examine undissected parts to note their condition. The field of work should he moistened frequently to prevent drying of the tissues during dissection, especially if artificial light is used near the part.

Keep your knives sharp.

MUSCLES

Knowledge of muscle action is the information of greatest clinical value in the study of these structures; this is determined primarily by the position a muscle occupies relative to the joint or joints which it crosses. Details of origin and insertion should he developed only after the functional purpose of each muscle is clearly understood. Nerve supply should he recorded hut not dissected or studied until the second dissection.

Procedure

- r. Expose cleanly and isolate each muscle as directed.
- 2. Identify
 - (a) the movable joint or joints interposed between its origin and insertion.
- (b) the location of the muscle in relation to the axis of movement in each joint.
 3. Analyze
 - (a) the range of movement from the usual anatomical position of the part;
 - (b) variation in action as caused by the movement being started from other positions.
- 4. Identify the areas of origin and insertion.
- 5. Record the nerve supply and cord roots from which the nerve originates.

BONES

Study a cleaned specimen of the bone with the help of your books, identifying its most important features. Follow this hy writing a concise description directly from the specimen without use of hooks, notine:

- r. Type, shape, and location.
- 2. Bones with which it articulates.
- 3. Major parts, if such are given recognition.
- 4. Principal features of each part, including articular surfaces, projections, depressions, foramina, etc.
 - 5. Ossification centers and development.
 - 6. List the muscles that attach to it by origin or insertion.
- Check your results against the book description for corrections and completeness. Simple sketches of two aspects of each bone are recommended to display its principal features.

JOINTS

Your original description of the joints must be obtained from textbooks. Write a concise summary covering the following points:

1. Type of joint, and hones entering into its formation.

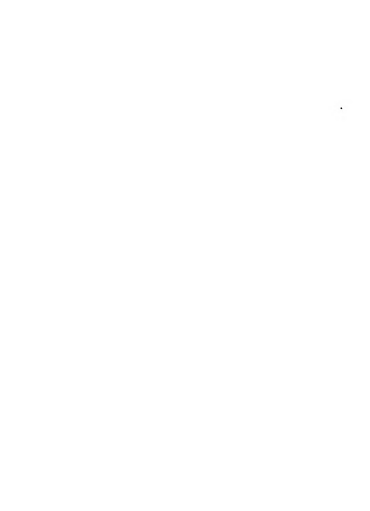
- 2. Range and type of motion permitted.
- 3. Structural features, meniscus, etc.
- 4. Capsule and ligaments; their position and attachment.

Sketches are recommended.

VISCERAL ORGANS

Written synopses of the visceral organs may anticipate their exposure as part of preliminary study. These descriptions should be used with your laboratory study of the structures and amplified as seems desirable.

First use an abridged account (atlas or compend) to acquaint yourself with the principal characteristics of a structure; later, for its details and physiological aspects, complete your studies with the textbook.



LABORATORY PROCEDURE

FIRST DISSECTION

SUGGESTIONS TO STUDENTS

STUDENTS should not fail to realize that the shortened course in Anatomy is to them a distinct challenge. The reduced amount of time now given to the subject in many of our medical schools, has not been attended by any lowering in the standard of results expected. Earnest efforts have been made to compensate for the loss in time, but in the end, the success of each student depends directly upon himself.

The sincerity of purpose with which he attempts to meet the challenge is not doubted; hut of equal importance to his success, is the efficiency he develops in his method of study. The chief fault to he guarded against is too much reliance upon hook study. It tends to choke the development of the student's powers of observation and of individual thought—qualities which are as important to his later work as they are essential to his success in the present subject. For this reason, the following recommendations are offered:

- 1. Build your knowledge directly upon study of hody tissues and not upon hook study; use your hooks as a help to understand what you see.
- 2. Develop an "x-ray vision," so that you can visualize in any localized area of the body the structures lying heneath the skin and their relative positions.
- 3. Don't he fascinated hy details; acquire first a clear understanding of major aspects, then add the details as supplementary information.
- 4. Realize that the mere acquaintance with a structure does not constitute knowledge of it. Study and review it repeatedly until you gain a real sense of mastery.
- 5. Ohtain the maximum results from texthook study hy writing a well organized synopsis of your information while it is fresh in your mind.

A few other suggestions apply more directly to work in the lahoratory:

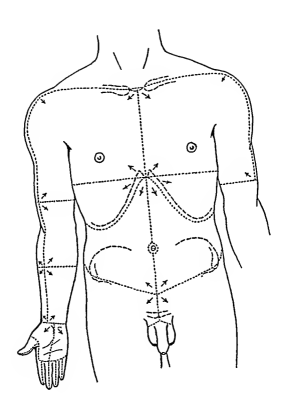
- 1. Perform your share of the dissection with due regard for your responsibility to your partner. Work together on any difficult parts in the dissection.
- 2. Reserve your requests for help from instructors until help is really needed; dissection performed by instructors is usually of minor benefit to students.
- 3. Don't ask information of instructors that is readily available to you in your books if you look for it. What you work for will be yours much longer than the "hard-out."
- 4. Follow the directions consecutively, identifying in your atlas the position of the structure you are ahout to seek, before attempting its exposure. Your work will proceed much more quickly and effectively.*
- 5. Your hest opportunity to learn Anatomy is during that part of the laboratory period when your partner is dissecting.

Be sure to keep the surface of the cadaver constantly moist, and from time to time

^{*} The 🗌 in front of each paragraph is for checking as each step is completed. Its use is optional.



FIRST DISSECTION



SHOULDER GIRDLE (VENTRAL)

A. TOPICS FOR DISCUSSION. Dissecting Technique.

Tissues, Skin, Superficial and Deep Fasciae, Muscles, Tendons.

B. SPECIAL STUDY

Bones: Clavicula, Scapula, Humerus, Sternum

Joints: Sternoclavicularis: Acromioclavicularis: Scapulohumeralis

Fasciae: Pectoralis, and Coracoclavicularis

Muscles: Innervation:

Pectoralis major Thoracales anteriores, medialis and lateralis

Pectoralis minor Thoracalis anterior medialis

Subclavius Subclavius

Subclavius
Serratus anterior
Subclavius
Thoracalis longus

C. INSPECTION AND PALPATION

Identify and outline with skin-pencil on the cadaver the following Regions: Sternalis; Mammalis; Infraclavicularis; Axillaris; Pectoris lateralis; Inframammalis; Deltoidea; Acromialis; Brachii anterior; Brachii medialis; Colli anterior; Colli lateralis.

Locate and identify the following Surface Landmarks:

Incisura jugularis sterni (Supra-sternal notch); Processus xiphoideus; Clavicula; Acromion; Arcus costae; Sulcus medius; (sternal); Anterior and Posterior Axillary fold; Fossa axillaris; Border of Pectoralis major muscle; Digitations of Serratus anterior: Papilla mammae; Fossa infraelavicularis.

D. VARIATIONS TO BE LOOKED FOR IN DISSECTION

M. Sternalis, thin, flat muscle bundle overlying the Pectoralis major.

M. Chondro-epitrochlearis from the lower costal cartilages to the Brachial Fascia or the medial epicondyle of the Humerus.

E. DIRECTIONS FOR DISSECTION AND STUDY

- I. a. Incise the skin and superficial fascia over the Clavicle from the Incisura jugularis sterni to the tip of the shoulder, and down the outer side of arm two-thirds of the distance to the elbow.
 - b. Circular incision around the arm, except on its posterior side.
 - c. Longitudinal incision along the midline of the Sternum to the tip of the Xiphoid Process.
 - d. Transverse incision across the chest wall from the Xiphoid Process to the posterior Axillary line.

4		SHOULDER GIRDLE (VENTRAL)
		Starting at the sternal region lift the skin and superficial fascia together to expose the Deep Fascia covering the underlying muscles. Take care to avoid injury to the sheath of the Rectus Abdominalis muscle in the lower anterior part of this area; it is very thin and resembles deep fascia. Posteriorly, avoid injury to the thin anterior border of the Latissimus Dorsi muscle. Note the character of the deep fascia covering the muscles.
	-	Identify (a) Pectoralis Major, (b) digitations of Serratus Anterior (inferior portion), (c) upper fibers of the External Oblique Abdominal and anterior portion of the Deltoid muscles.
	4•	Identify the Trigonum Deltoideo-Pectorale (Mohrenheim's Triangle) formed hy the adjacent berders of the Pectoralis Major and Deltoid muscles, with its base at the lower horder of the Clavicle. The Cephalio Vein emerging through the triangle will belp to disclose its location.
	5.	Clean the surface of the Pectoralis major; then cut the muscle at right angle to its fibers about one-half inch below its clavicular origin and within its sternal and ahdominal margins. In reflecting this muscle, identify its costal attachments on the under surface and carefully expose the Pectoralis Miner muscle and the Fascia Coraco-clavicularis.
	6,	The Fascia Coracoclavicularis (Clavipectoral Fascia) envelopes the Pectoralis minor, its superficial and deep layers uniting at the upper horder of that muscle to extend upward and medially toward the Clavicle and chest wall; at the lower and lateral border of the muscle the two layers unito te extend downward and laterally upon the chest wall and into the Axilla. The portion above the Pectoralis minor, more specifically called the Costocoracoid Membrane, splits immediately below the Clavicle, to invest the Suhclavius muscles lying beneath that hone.
	7.	Cut the Costo-coracoid Memhrano along its anterior attachments to the lower horder of the Clavicle, and reflect to expose a part of the Subclavius muscle for identification.
	8.	Cut the Fascia along the borders of the Pectoralis Minor and isolate that muscle.
	9.	Write concise descriptions of the following hones (pages 223-225): Sternum Humerus Clavicle Scapula

SHOULDER GIRDLE (TEXTRAE)	-
BONES	
Read Textbook account of the Composition and Development of Bones and Cartilage.	
Types. Give two examples of each:	
Long	
Short	
Flat	
Irregular	٠.
Explain the difference between primary and secondary Ossification Centers.	
	•
	•
	•
Parts. Give definition:	
Condyle	
Cortex	
Diaphysis	
Endosteum	
Epiphysis	
Facet	
Foramen	٠.
Fosss	
Incisura	• • •
Medulla	• •
Nutrient Canal	
Periosteum	
Sinus	
Spine	
Stylus	
Sulcus	
Trochanter	
Tuhercle	
Tuberosity	

Joint. Position... Action... Origin...

SHOULDER GIRDLE (DORSAL)

A. TOPICS FOR DISCUSSION. Shoulder Girdle and Its Movements. Muscle Actions. Bone Development.

B. SPECIAL STUDY

Fasciae: Ligament Nuchae, Aponeurosis Lumbodorsalis

Muscles: (Posterior)

To Girdle: Innervation:

Spinoscapular Trapezius

Accessorius and C 3, 4

Levator scapulae*
Rhomboideus maior

Dorsalis scapulae

Rhomboideus minor Spinohumeral

Thoracodorsalis

Latissimus dorsi To Humerus:

Deltoideus }

Axillaris

Supraspinatus }
Infraspinatus }

Suprascapularis

Teres major Subscapularis Also C 3, 4, Subscapularis (lower) Subscapularis (upper and lower)

C. INSPECTION AND PALPATION (With body face down, block under chest with head and arms banging.)

Identify and outline on the cadaver the following regions:

Nucbae; Suprascapularis; Scapularis; Deltoidea; Aeromialis; Brachialis lateralis; Brachii posterior; Mediani dorsi; Interscapularis; Infrascapularis; Lumbalis.

Locate and identify the following anatomical landmarks:

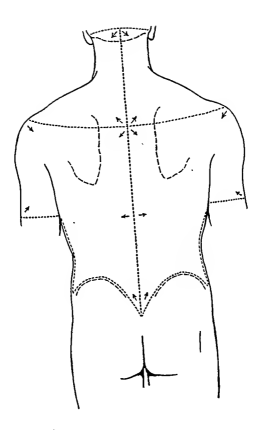
Protuberantia occipitalis externa; Processus mastoideus; Spinal process 7tb Cervical vertebra; Spine of scapula; Aeromion; Inferior angle of acapula; Spinous processes of vertebrae; Margo vertebralis scapulae; Margo axillaris scapulae; Last rib; Crista ossis illi; Crista sacralis medialis.

D. VARIATIONS TO BE LOOKED FOR

M. Dorso-epitrochlearis (ab Latissimus dorsi). Attached to the mcdial epicondyle of the Humcrus.

M. Occipito-scapularis (cum Rhomboideus) from Superior Nuchal line to the Scapula.

M. Subscapularis minor from axillary border to the lesser tubercle of the Humerus.



	SHOULDER GIRDLE (DORSAL) 9					
e. d	IRECTIONS FOR DISSECTION AND STUDY					
<u> </u>	 a. Incise the skin and superficial fascia across the hase of the skull hetween the Mastoid process of each side at the level of the External Occipital Protuherance. h. Carry a midline incision from the center of this cut, downward over the spines of the Vertehrae to the midpoint of the Sacrum. c. Transverse incision following the spines of the Sacrum shoulder tip to shoulder tip. d. Lateral incision from the midpoint of the Sacrum carried on each side along the Iliae crest to its midpoint laterally. 					
	2. Lift the skin and superficial fascia to expose the superficial muscles of the hack and shoulder, extending the dissection to the middle of the arm.					
	Note how completely the Deep Fascia, continuing from the shoulder and trunk, invests the muscles of the arm.					
Ġ	 Identify and isolate the Trapezius. It and the Latissimus Dorsi comprise the superficial layer of hack muscles which attach the upper extremity to the vertehral column. 					
٠	Identify the four pertions of the Trapezius for their distinctive functional value; namely, Occipito-elavicular Superior Dorso-scapular Cervico-elavicular Inferior Dorso-scapular					
	4. Isolate the Latissimus Dorsi muselc carefully throughout its extent, noting the attachment of some of its fibers to the Scapula.					
	5. Cut through the middle of the fleshy portion of the Trapczius and reflect the flaps.					
	 Identify and isolate the Rhomboideus Minor and Major, also the Levator Scapulae. They form the second layer of back muscles, attaching the Scapula to the vertebral column. 					
	 Complete the exposure of the Deltoid muscle identifying its three portions and their functional differences. Spinous (posterior) 					
	Aeromial (middle) Claviculnr (anterior)					
	 Cut the Deltoid within a half inch of its line of origin and reflect downward toward its insertion. Look for the subjacent Bursn Subacromialis. 					
	9. From the Acromial process split the fibers of the Trapezius medially to expose and isolate the Supraspinatus; trace its course under the Acromion to its attachment on the Humerus. Identify its action.					

10	SHOUDER GIRDLE (DOKSAL)
□ 10.	Expose and isolate:
	Infraspinatus
	Teres Major and Minor
	Triceps (long head)
= 11.	Cut the Rhomboids a half inch from their vertebral attachment and

11. Cut the Rhomboids a half inch from their vertebral attachment and lift the Scapula laterally to expose and study the deep surface of the Scaratus Anterior and its attachment to the vertebral border of the Scapula.

TRAPEZIUS
Joints
Position
Action
Occipitoclavicular
Cervicoclavicular
Dorsoscapular, superior.
Dorsoscapular, inferior.
Origin
Insertion
Nerve Supply
from.
latissinge dorsi
Joints
Position
Action
Origin
Insertion
Nerva Supply from
LETATOR SCAPULAT
Joints.
Position.
Action
Origin
Invertion.
Nerve Supply

		GIRDLE (DORSA	L)
	TIDER	GIRDD	
	SHOUL		
rnomnoine	US MINOR	GIRDLE (D0	
RHOMNOTHE			
Joines	on		
Positi	ω		
	n		
Orig	in	fr	om
Inst	ertion		
No	rve Supply		
-moMB	OINEUS MAJOR		
30	nints		
Ĩ	Position		
	Action		
	Origin.		from
	Insertion		
	Neine Subbla	•	
	Netve par		
נמ	Joint		
	Lozition		
	Action Clavicular		
	Acromisl		
	Acromist		
	Spinous	•••	
	Origin		
			from
	Insertion		
	Nerve Supply.	•	
1	STERASPINATUS		
`,	Joint		
† † 1	Position		
1	Action		
			from
4,	Qrigin		ITOM
,	Insertion		
	Nerve Supply.	· ·	

INFRASPINATUS
Joint
Position
Action
Origin
Insertion
Nerve Supply from from
TERES MINOR
Joint
Position
Action
Origin
Inscrtion
Nerve Supply from from
Teres major
Joint
Position
Action
Origin
Insertion
Nerve Supply

TTT

SHOULDER GIRDLE AND JOINT (COMPLETED)

A.	TOPICS	FOR	DISCUSSION.	Joints	and	Their	Development.	Ligaments.
	Bursae.							

	STUDY	

Fasciae: Brachialis
Muscles:
Innervation:

Serratus anterior Thoracalis longus
Biceps Musculocutaneus

Triceps Radialis

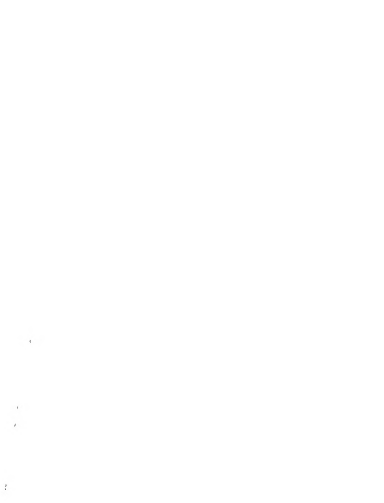
C. VARIATIONS TO BE LOOKED FOR IN DISSECTION

M. Coracohrachialis superior, from the coracoid process to the lesser tuberele of the Humerus.

D. DIRECTIONS FOR DISSECTION AND STUDY

- Turn the eadaver on its back and raise the shoulders with a block placed parallel with the vertebral column.
- 2. Identify the tendon of the Long head of the Biceps and follow it only to the Capsule of the Shoulder Joint.
- 3. Identify and isolate the short head of the Biceps; note the union of the two heads in a single muscle-helly.
- 4. Isolate the Coracebrachialis.
- 5. Extend the dissection upward into the Axilla, cleaning out fatty tissue and exposing the large blood vessels and nerve trunks. Note presence of Lymph Nodes (Lymphorlandulae).
- 6. Identify the Axillary Artery and Vein, and observe their position in the Axilla.
- 7. Identify and note the relative positions of the Median, Musculocutaneous, and Ulnar Nerves.
- 8. Locato the Radial Nerve lying behind the Axillary vessels and trace its course downward to its entrance between the Medial and Lateral heads of the Tricens in the upper third of the arm.
- 9. Isolate the lateral and medial heads of the Triceps muscle on both sides of the arm.
- 10. Cut only the sternal attachment of the Sternoeleldomastold muscle and open the Sternoelavicular joint.

SERRATUS ANTERIOR
Joints
Position.
Action
Superior
Inferior
Origin
Insertion
Nerve Supply from
SUBSCAPULARIS
Joint
Position
Action
Origin
Insertion
Nervo Supply from
DICERS
Joints.
Position,
Action (Shoulder)
Long head
Action (Libow)
Origin
Intertion.
Nerve Supply from



Define and give examples of the following types of joints: Diarthrosis				
Enarthrosis.				
Condylarthrosis				
•				
Ginglymus				
Trochoides				
Arthrodia				
Symphysis				
Syndesmesis				
Synostosis				
Suture				
Synchondrosis				
Amphlarthrosis				

IV A D M

	ARI	M				
A.	A. TOPICS FOR DISCUSSION. Fascial Compartments.					
B.	B. SPECIAL STUDY					
	Bones: Radius and Ulna					
	Joints: Cubiti and Radioulnaris superior					
	Fasciae: Brachialis, Intermuscular septa, and Compartments					
		nnervation:				
		fusculocutançous				
	Anconaeus Subanconaeus F	adialis				
C.	INSPECTION AND PALPATION					
	Sulcus bicipitalis medialis and lateralis; Epicondylus medialis; Sulcus nervi u radii; Radius; Ulna; Lateral Anglo of ca	inari; Epicondylus lateralis; Capitun				
D.	DIRECTIONS FOR DISSECTION	AND STUDY				
	of the arm to four inches below o	nd superficial fascia on the lateral surface lbow. ad reflect the skin and superficial fascio				
	2. Note the continuation of dense Dee	p Fascia covering the arm muscles.				
	Fascia between the medial head of the	Septum dipping down from the Deep ne Triceps posteriorly, and the Brachialis attachment to the Medial Epicondyle of rigin of the latter muscles.				
	4. Identify the Lacertus Fibrosus, an u Biceps tendon, "Bicipital Fascia," s adjacent Deep Fascia.	dnar extension of fibrous tissue from the and isolate it by marginal cuts, from the				
	 5. Complete the dissection and isolatic Biceps Brachialis Coracobrachialis 	n of:				
	6. Identify and isolate the origin of the	Brachioradialis.				
	 7. Identify on the Medial and Lateral I extensor muscle groups of the Fores 	Epicondyles, the origins of the flexor and rm.				

2 2	
S. Turn the arm and remove the remainder of skin and fascia from the Posterion 9. Identify the Lateral Intermuseular Septum between the Extensor Carpi Radialis Longus antest its attach.	
surface of the arm and remove ARM	
9. Identic the Elbow, experience of the semainder of the	
Extensor G Lateral Into-	
lateral heads) Radialis Longular Septum Lendon of the Triangle	,
Surface of the Elbow, exposing the heavy flat tendon of the Trices muscle. Jentify the Lateral Intermuseal Septum between the Brachlorad nuscle. its attachment to the Ty, as part of the Stack and the Brachlorad nuscle.	
surface of the Elbow, exposing the heavy flat tendon of the Triceps muscle. 9. Identify the Lateral Intermuscular Septum between the Brachloradialis and Extensor Carpi Radialis Longus anteriorly, and the Triceps muscle. its attachment to the Lateral Epicondyle. 10. Isolate completely the Triceps.	
Fatentify the Lateral Intermuscular Septum between the Brachloradialis and Extensor Carpi Radialis Longus anteriorly, and the Triceps muscle. its attachment to the Lateral Epicondyle. I. Locate and identify the Angers.	
Is attachment to the Lateral Epicondyle. It. Locate and identify the Anconaeus, under its three heads.	
Isolate completely the Triceps muscle with its three heads. Lateral Epicondyle, I.I. Locate and identify the Anconaeus, under its deep fascial covering on the scribe it. (Postpone dissection of the Subanconaeus in your test).	
studies a (Postpone die Subaneau upon the Illing Covering on the	
Lateral Epicondyle, and expose its insertion upon the Education of the Subanconaeus, under its deep fascial covering on the Studies are undertaken, Chapter VIII.) 13. Draw a cross section of the subanconaeus in your texthook and briefly dethirds, identifying the Internuscular Septa and position of the middle and lower relation to the Fascial Compartments. 14. Review Muscle Actions upon the Should a section of the muscles in the control of the control of the muscles in the control of the control of the muscles in the control of the control of the muscles in the control of the control of the muscles in the control of the control	
thirds, identification of the cadavan and briefly de	
J. Draw a cross section of the arm at the junction of the middle and lower relation to the Fascial Compartments. 14. Review Muscle Actions upon the Shoulder Girdle and I 15. Braw a cross section of the arm at the junction of the middle and lower relation to the Fascial Compartments. 16. par. 14, but now include the Shoulder Girdle and I 18. Biceps	
14. Review Muscle Compartment Septa and of the middle	
10, par. 14, but possition upon the cr	
relation to the Fascial Compartments. 14. Review Muscle Actions upon the Shoulder Girdle and Joint as listed in page Biceps Coracobrachialis 15. Describe the Ulna and Post	
Tricen Tricen	
15. Describe the Tr	
Triceps Triceps To Describe the Ulna and Radius on page 225.	
Elhow, the Proximal	
Describe the Ulna and Radius on page 225. 16. Describe the Elhow, the Proximal and Distal Radioulnar joints on page 253.	
a souther joints on page	
Page 253.	

SUBANCONAEUS
BRACHIALIS
Joint
Position
Action
Origin
Insertion
Nerve Supply from from
from, from,
anconabus
Joint
Position
Action
Origin
Insertion
Nerve Sunniv



FOREARM

A. TOPICS FOR DISCUSSION. Movements of Forearm and Wrist.

B. SPECIAL STUDY

Bones: Carpalia Proximal Row

Distal Row

Naviculare (Scaphoid) Lunatum (Semilunar) Triquetrum (Cuneiform) Pisiforme (Pisiform) Multangulum majus (Trapezium) Multangulum minus (Trapezoid) Capitatum (Magnum)

Hamatum (Unciform)

Joints: Radioulnaris inferior; Radiocarpea

Fasciae: Antibrachii; Ligamenta, carpi transversum, carpi volare, carpi dorsale; Membrana interossea

Muscles (of Forearm);

Bridging elbow joint (Superficial Groups)

Medial Side:

Lateral Side:

Innervation by N. Medianus Fronator teres Flexor carpi radialis Palmaris longus Flexor carpi ulnaris* Flexor digitorum sublimis Innervation by N. Radialis Brachioradialis Extensor carpi radialis longus

Extensor carpi radialis brevis Extensor digitorum communis Extensor digiti quinti proprius

Extensor carpi ulnaris

Anconaeus

Supinator (deeper level)

Below Elbow (Deep Groups):

Flexor digitorum profundus† Flexor pollicis longus

Pronator quadratus

Abductor pollicis longus Extensor pollicis hrevis Extensor pollicis longus Extensor indicis proprius

C. INSPECTION AND PALPATION

Styloid processes of the Radius and Ulna; note inward deviation of the supinated Hand in relation to the Axis of the Forearm; Thenar and Hypothenar eminences; note their volar prominence to the surface of the Wrist; Palmar creases; Os pisiforme: Hamatum: Navigulare; Anatomical Snuffbox.

^{*} Innervated by N. Ulnaris. † Medial half, by N. Ulnaris.

D. VARIATIONS TO BE LOOKED FOR

Variations in tendons of Insertion on the Flexor and Extensor muscles.

Extensor Carpi Radialis Accessorius; from Humcrus to the first Mctacarpal hone (dorsally).

Extensor Ulnaris Digiti Quinti; from the tendon of the Extensor earpi ulnaris to the tendon of the Extensor digiti quinti.

Extensor Digiti Medii Proprius; from the Ulna to the third (or fourth) digit.

Flexor Carpi Radialis Brevis; from the Radius to the palmar surface of the Carpals or Metacarpals.

	pals or Metacarpals.			
E.	DIRECTIONS FOR DISSECTION	N AND STUDY		
	of the forearm to the proxima b. Mako n circular incision abo	and superficial fascia down the lateral side I margin of the palm. ut tho wrist through ekln and superficial erficial tendon of the Palmaris Longus.)		
	Before proceeding with the diss	. Lift the skin and superficial fascia to expose the Deep (Antihrachial) Fascia. Before proceeding with the dissection, identify by their location with the help of an atlas, the muscles visible through this fascia.		
	Expose the tendon of the Palmaris Longus and follow it proximally, isolating the belly of this muscle.			
	 Isolate in the same manner all t Medial Epicondyle, namely: Pronator Teres Flexor Carpi Radialis 	he other museles originating in part on the Flexor Carpi Ulnaris Flexor Digitorum Suhlimis		
	 Identify their individual actions pulling the tendons. 	Identify their individual actions upon the undissected hand and fingers by pulling the tendons.		
	5. Carry the dissection more deeply by cutting the radial attachments of the Pronator Teres and the Flexor Digitorum Sublimis, to identify the Flexor Pollicis Longus and Flexor Digitorum Profundus originating in the forearm: also the Pronator Quadratus. Flex the wrist to facilitate exposuro of these muscles.			
	7. Locate the Interesseous Membr	ane ventrally.		
	 Starting at the wrist, isolate and dyle. 	study the muscles on the Lateral Epicon-		
	Brachioradialis Extensor Carpi Radialis Longus Extensor Carpi Radialis Brevis Extensor Digitorum Campusia	Extensor Digiti Quinti Proprius Extensor Carpi Ulnaris Anconaeus		

	9.	Carry the dissection more deeply Communis and isolate the remain Extensor Indicis Proprius Extensor Pollicis Longus	hy pulling aside the Extensor Digitorun ing muscles of the Forearm. Extensor Pollicis Brevis Abductor Pollicis Longus
	10.	Locate the Interesseous Membra	ne dorsally.
	11.	Identify the tendons forming the thumb.	Anatomical "Snuffbox" at the base of the
	12.	Review all muscles bridging the E Identify all muscles of Supination Identify all muscles of Pronation.	•
	13.	Study muscle actions in Radial fle flexion (Adduction).	exion (Abduction) of the wrist, and Ulnar
	14.	Review all muscles acting on the	wrist joint and digits.
	15.		in a sketch what muscles of the arm and of the four nerves, Median, Musculo- e 24.
	16,	Study the Radiocarpal (Wrist) join Describe the joint on page 253, th	nt, also the proximal row of Carpal Bones. e bones, on page 227.

PRONATOR TERES FOREARM Joints..... Position ... Action Origin..... Nervo Supply..... from.... FLEXOR CARPI RADIALIS Joints.. ... Position. . Action Origin.. Insertion. Nerve Supply.... PALMARIS LONGUS Joints. Position. Action . . Origin... Insertion... Nervo Supply.. FLEXOR CARPI ULNARIS Joints . . . Position.. Action . . . Origin.... Insertion.... Nerve Supply ····· from.....

FLEXOR DIGITORUM SUBLIMIS	
Joints	
Position	
Action	
Origins	
Insertion	
Nerve Supply	
FLEXOR POLLICIS LONGUS	
• • • • • • • • • • • • • • • • • • • •	
Joints	
Position	
Action	
Origin	•••••
Insertion	
Nerve Supply	. from
FLEXOR DIGITORUM PROFUNDUS	
Joints	
Position	
Action	
Origin	

Insertion	
Nerve Supply	
PRONATOR QUADRATUS	
Joints	
Position	
Action	
Origin.	
Insertion	

VΙ

FOREARM AND HAND (DORSAL)

A. TOPICS FOR DISCUSSION, Tendon Sheaths.

B. SPECIAL STUDY

Bones: Ossa Metacarpalia and Phalanges

Joints: Radiocarpea; Intercarpeae; Carpometacarpeae; Metacarpophalangeae; Interphalangeae

Fasciae: Aponeurosis dorsalis of Extensor Tendons, Ligamentum carpi dorsalis, Vaginae mucosae (Tendon Sheaths)

Muscles: Muscles originating on Lateral Epicondyle, Extensor muscles of Digits

C. DIRECTIONS FOR DISSECTION AND STUDY

- i. a. Midline incision from the center of the dorsal surface of the wrist to the nail of the middle finger.
 - h. Transverse incision at the hase of the fingers V, IV, III, and II, continued proximally to the hase of the thumh.
 - e. Midline incision from that incision to the nail of each digit.
- 2. Carefully dissect up the skin, noting absence of fat over the dorsum of the hand and fingers.
- 3. Clean and study the Dorsal Carpal Ligament, identifying its six separate channels and the tendons contained in them; namely.
 - a. Abductor Pollicis Longus and Extensor Pollicis Brevis
 - h. Extensor Carpi Radialis, Longus and Brevis
 - c. Pollicis Longus
 - d. Extensor Digitorum Communis and Extensor Indicis Proprius
 - e. Extensor Digiti Quinti Proprius
 - f. Extensor Carpi Ulnaris
- 4. On an outline tracing of your hand and wrist locate and sketch the distribution and extent of the dorsal Tendon Sheaths.
- 5. Isolate the hellies, also the tendons and their aponeurotic prolongations of all the Extensor Muscles of the wrist and digits. Note the uniting hands (Junctura Tendini) of the Digital Extensors. Study the action of each muscle in your own hand.
- 6. Identify the Tendons forming the Anatomical "Snuffhox."
- 7. Loosen the Extensor Tendons on the hack of the hand and pull them aside to locate and to identify the Dorsal Interosseous muscles lying hetween the metacarpal hones.

32	FOREARM AND HAND (DORSAL)		
	 Dissect the nail on the thumb and on one finger to study its structure and matrix. 		
	9. Describe the Carpal bones on page 227, making sketches of them in position, showing dorsal and palmar views. Also describe the Metacarpals and Phalanges (a) of the Pollex and (b) of the digits. Page 229.		
<u> </u>	ro. Study and describe on page 255 the following joints: Intermetacarpal Carpo-Metacarpal of (a) Pollex and (b) of Digits Metacarpo-Phalangeal Interphalangeal		

NAILS AND MATRIX

BRA	CHIORADIALIS
	Joints
	Position
	Action
	Origin
	Insertion
	Nerve Supply from
EXT	ensor carpi radialis longus
	Joints.
	Position
	Action
	Origin.
	Insertion.
	Nerve Supply from
EX	TENSOR CARPI RADIALIS BREVIS
	Joints
	Position
	Action
	Origin
	Insertion
	Nerve Supply from
EX	TENSOR DIGITORUM COMMUNIS
	Joints
	Position
	Action
	Origin
	Insertion
	Nerva Supply



· from .

Ini.	GUS AND		
Joints.	ang B	HAND (DO	
Joints Position	····.	TAND (DORS	AL)
Action	•••••	···	
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	•••	•	•••
INDICIS DE	·		
		· from.	
	٠		
Action Origin			•
Origin.	• • • • • • • • • • • • • • • • • • • •	•	
Insertion.	• • • • • • • • • • • • • • • • • • • •		
Nerve Supply		•	
SUPINATOR	· · · · · · · · · · · · · · · · · · ·		·
	• • • • • • • • • • • • • • • • • • • •		******
Joints Position		from	
Position		•	•••••
	•		
Insertion. Nerve Suppl	•		· · · · · ·
Nervo a	• •	••	
Nerve Supply	••	• •	
		****	• •



VII FOREARM AND HAND (VOLAR)

A. TOPICS FOR DISCUSSION. Hand Musculature, Functional Importance of Thumb.

B. SPECIAL STUDY

 $\it Fasciae$: Aponeurosis Palmaris, Ligamentum Carpi Volare, Ligamentum Carpi Transversum

Muscles: Flexor muscles originating on Medial Epicondyle and in the Forearm

Thenar Group:

Innervation, N. Medianus

Abductor pollicis brevis

Flexor pollicis brevis

Superficial Head

Deep Head (1st Volar Interosseus)*

Opponens pollicis

Adductor pollicis*

* By N. Ulnaria

Hypothenar Group:

Innervation, N. Ulnaris

Palmaris brevis

Abductor digiti quinti

Flexor digiti quinti brevis

Opponens digiti quinti

Mid-palmar:

Innervation, N. Ulnaris

Lumbricales I*, II*, III, IV

Interossei volares

Interessei dersales

* By N. Medianus

C. DIRECTIONS FOR DISSECTION AND STUDY

- I. a. Mid-palmar incision from the Wrist to the end of the middle finger.
 b. Transverse incision at the base of the fingers and extended to the base of
 - the thumb.
 - c. Midline incision on the palmar surface of the thumh and other digits.
- 2. Carefully dissect away the superficial fascia from the Aponeurosis on the ulnar side of the palm noting the fihers of the Palmaris Brevis muscle attached to its medial border. Follow the muscular fibers to their insertion into the skin on the Ulnar horder of the hand. Oppose tightly your thumh and little finger to observe the dimpling of skin produced by this muscle.

ვ8		FOREARM AND HAND (VOLAR)
		Complete the removal of the skin and superficial fascia from the palmar surface of the hand and digits.
		Study the Palmar Aponeurosis—the distribution of its fibers and their insertions. Note the "Fasciculi Transversi."
	5•	Cut the Palmar Aponeurosis along its distal margin and reflect it proximally. Observe that the Palmaris Longus tendon is superficial to the Transverse Carpal Ligament, and partly inserted upon it.
	6.	Clear the Deep Fascia off the muscles of the Thenar Eminence. Isolate the short muscles of the thumb in this area and study: Abductor Policis Brevis Flexor Policis Brevis (Superficial head) Opponens Policis
	7.	Review all of the long muscles attached to the Pollex.
	8.	Similarly, remove the fascia from the Hypothenar Eminence and little finger; isolate and study the short muscles: Abductor Digiti Quintl Flexor Digiti Quintl Brevis Opponens Digiti Quinti
	9.	Clennly expose the Transverse Carpai Ligament. Note the relations of the tendons in the Carpai Canal, and sketch a cross-section through this level.
	10.	On an outline tracing of your own hand and wrist, sketch the distribution and location of the Volar Tendon Sheaths.
	11.	Isolate and study the Lumbrical muscles and determine their action.
	12	Cut the Transverse Carpal Ligament and lift the tendons from the Canal; slit the ligamentous channels retaining the long flexor tendons of the digits.
	13	. Pull naide the long Flexor tendons to expose and isolate the Deep head of the Flexor Pollicis Brevis, also the Transverse and Oblique heads of the Adductor Pollicis.
	14	After studying this muscle cut it near its insertion and reflect in order to facilitate isolation and study of the Volar and Dorsal Interesseous. Note the morphological and functional similarity between the deep head of the Flexor Pollicis Brevis and the Volar Interesseous muscles.
Ε	1 2 5	. Review all the Volar muscles of the Forentin and Hand, reporting any distinct variations or absences.

□ 16. Analyse musele-actions upon the different joints of the upper extremity, (shoulder girdle, sboulder, elbow, wrist and hand) in different movements or sports. For example:

Cbinning a bar Underhand bowling Rowing

Overhead swimming stroke

Turning a door knob or key Snapping finger Throwing ball (side arm) Shotput

ABBUCTOR POLLICIS DEL	
ABRUCTOR POLLICIS BREYIS	AND HAND (Va
Position	AND HAND (VOLAR)
Acti	***********

OriginInscrition	(VOLAR)
Insertion	
Nervo Supply.	
Nervo Supply. Flexon pollicis brevis	
Joints	from
Joints	
Position.	• • •
Action. Origin (Superf.	The state of the s
Origin (Superficial Head).	
Origin (Deep Head)	

Dunni.	***************************************
Tep Head.	***************************************
	·· from.
Joint.	from.
Position	. Irom
Action.	
Origin Inserti-	***
Insertion	***************************************
Nerve Supply	
ADDUCTOR -	the state of the s
ABRUCTOR DIGITI QUINTI	
Joints	from
Position.	
	A second second
0.4.	********
Insertion.	
Nerve Supply	***************************************
	····· from
	···· from

FLEXOR DIOITI QUINTI BREVIS
Joints
Position
Action
Origin.
Insertion
Nerve Supply from.
OPPONENS DIGITI QUINTI
Joint.
Position
Action,
Origin
Insertion.
Nerve Supply from
LUMBRICALES
Joints
Position
Action
Origin.
Insertion
Nerve Supply from
from
ADDUCTOR POLICIS (TWO HEADS)
Joints
Position.
Action.
Origins.
Oblique
Transverse.
Insertion
Nerve Supply from from

42 FOREARM AND HAND (VOLAR)

		VOLAR)

*******	··· · .	************

INTEROSSEI DORSALES		***************************************
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*******		The second secon
Nerve Supply		
	•	from

VIII JOINTS OF UPPER EXTREMITY

Dissection of the Joints is to be undertaken only on one side of the cadaver. It is recommended that one or two simple sketches he made of each joint to show the exact position of the ligaments.

		w the exact position of the ligaments.
	ART	ICULATIO STERNOCLAVICULARIS. (Page 251.)
	ı.	As this joint has already heen cut into (page 15) it should be reviewed with the help of an atlas, and the effort made to identify its parts:
		Articular Disc Sternoclavicular Anterior Ligament Sternoclavicular Posterior Ligament Interclavicular Ligament Costoclavicular Ligament
	2.	Note whether the Articular Disc divided the joint completely into two separate cavities.
	ART	TCULATIO ACROMIOCLAVICULARIS. (Page 251)
	3.	Expose and identify the Acromicelavicular Ligament and note the amount of motion permitted by this joint.
	4.	Denude the Coracoid Process to expose the two parts Conoid and Trapezoid, of the Coracoclavicular Ligament and trace them to the Clavicle.
	5.	Expose the Coracoacromial Ligament. Why is it not considered a ligament of this joint?
С	1 6.	Cut the elavicular end of the Aeromioelavicular Ligament away from the hone to open into the joint.
C	7.	Note presence or absence of a Meniseus.
	AR	riculatio humeri. (Page 251.)
C] 8.	Cut all the muscles hridging the shoulder joint, taking care in dividing the Suhscapular muscle to avoid injury to the joint Capsule. Identify the Bursa Subscapularis hetween the Capsule of the Joint and the tendon of the Suhscapular Muscle.
٢	٦ ,	Note the expanse of the Cansula and the entrance of the length of De

10. Locate and trace the Coracohumeral Ligament.

tendon.

4 4	JOINTS OF UPPER EXTREMITY
□ 11.	Make a slit in the joint posteriorly and introduce a finger to identify the Superior, Middle and Inferior Glenohumeral ligaments as fibrous bands which reinforce the Capsule anteriorly.
☐ 12.	Note the absence of such ligamentous reinforcement in the inferior portion of the joint Capsule, the most common place for dislocation of the humeral head
□ 13.	Enlarge the posterior opening to identify the Labrum Glenoidale (ligamentous lip of the Glenoid Cavity).
[] 14.	Expose and identify the Transverse Humeral Ligament and its attachments
□ 15·	Cut the joint Capsulo to follow the course of the long Biceps tendon to its attachment. Review the positions of the Glenohumeral ligaments by cutting the Capsule anteriorly.
	riculatio cuditi and Radiculnanis proximalis. (Pago 253.)
☐ 16.	Remove the museles bridging this joint, using care in cutting away the Brachialis.
□ ±7	 Expose the Radial Collateral Ligament, and the three parts of the Ulnar Collateral Ligament, noting their arrangement and attachments.
☐ 18	. Note the union of the posterior part of the Capsule to the Epicondyles—not completely covering the Fossa or the Olecranon. Identify the fibers of the Subanconacous muscle.
[] 19	Expose the Annular Ligament (orbicular) and Chorda Obliqua.
☐ 20	 Open the Elbow joint with arm extended and continue the dissection into the Proximal Radioulnar Articulation.
☐ 21	. Study the two joints and extent of their Capsules.
	RTICULARIO RADIOULNARIS DISTALES AND RTICULATIO RADIOCARPEA. (Page 253.)
☐ 2	2. Remove the muscles covering the Wrist joint.
☐ 2;	 Identify the Volar and Dorsal Radiocarpal Ligaments; also the Radial and Ulnar Collateral Ligaments. Open the joint Capsule and note its extent.
□ 2	 Identify the Articular Disc between the Ulna and Carpal bones. Note that if completely separates the distal Radioulnar Joint from the Wrist joint (Radiocarpea).

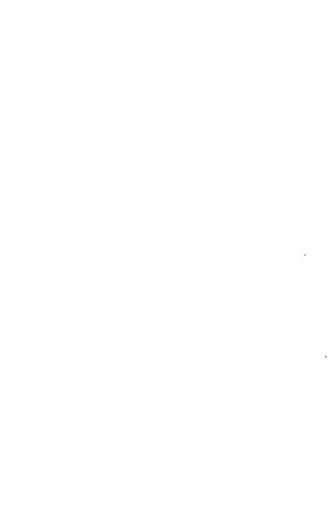
ARTICULATIONES CARPOMETACARPEAE. (Page 255.)

25. Separate the Carpal bones and note the continuation of the Radio-carpal

- 25. Separate the Carpai bones and note the continuation of the Radio-carpa Articulation into the Intercarpal joints.
 □ 26. Study the first Carpometacarpal joint separately.
 ARTICULATIONES DIGITORUM MANUS. (Page 255.)
- ☐ 27. Identify the Collateral ligaments of these Joints.

ARTICULATIONES INTERCARPEAE AND

 \square 28. Open the joints of one or two digits and study.



IX POSTERIOR NECK AND BACK

- A. TOPICS FOR DISCUSSION. General Arrangement of the Muscles of the Back.
 Functional Characteristics.
- B. SPECIAL STUDY

Bones: Vertebrae, Costae, Sacrum, and Coccyx

Joints: Intervertebral; Costal; Suboccipital

Fascia: Aponeurosis Lumbodorsalis

Muscles: (For posterior muscles to Shoulder Girdle and Arm, see Chapter II.)

Third Layer (Costospinal):

Innervation: Intercostales

Serratus posterior superior Serratus posterior inferior

Intercostales

Fourth Layer:

Splenius capitis cervicis Cervicales (middle) Cervicales (lower)

Sacrospinalis

Iliocostalis (lumborum, dorsi, cervicis)

Longissimus (dorsi, cervicis, capitis)

Spinalis (dorsi, cervicis, capitis)

Semispinalis

(dorsi, cervicis, capitis)

From posterior divisions of spinal nerves of corresponding levels

C. DIRECTIONS FOR DISSECTION AND STUDY

 Review the two superficial muscles of the back; Trapezius and Latissimus Dorsi.

Also review the three underlying muscles; Levator Scapulae, Rhomboideus Minor and Major.

- 2. Cut the Rhomboldei near their vertebral origin and reflect to expose the Serratus Posterior Superior. Isolate and study this muscle.
- 3. Lift the Scapula laterally to reveal the deeper surface of the Serratus Anterior. Dissect away its fascial covering and study the distribution of its fibers, and areas of their attachment (origins and insertions).
- 4. Divide the tendinous fibers of the Serratus Posterior Superior near the vertebral spines and reflect to observe its costal origins.

- POSTERIOR NECK AND BACK 5. Identify the two parts of the Splenius, Capitis and Cervicis; distinguish □ 6. Review the Levator Scapulae. Identify its position to the Scalenus Posterior,
 - 7. Starting near the lower angle of the Scapula cut the Latissimus Dorsi in 2 Starting near the lower angle of the Scapina cut the Laussianus Dorsi in a curved line at right angles to its fibers. Reflect the origin medially and down-
- 8. Expose and isolate the Serratus Posterior Inferior; note the overlapping of its segments and identify the ribs to which they are attached. 9. Make a longitudinal incision through the Lumbo-dorsal Fascia near the ver
 - tebral spines, and reflect to uncover the Sacrospinalis muscle. \square ro. Identify the three major divisions of the Sacrospinalis as three parallel mus-
- Note: Each of these divisions has three subdivisions according to locatio but these subdivisions are not always clearly defined. 🛘 11. Illiocostalis
- Huocostaus
 Separate and identify its three subdivisions, Lumborum, Dorsi and Cervicis. 🛘 12. Longissimus
- 🗆 13. Spinalis
- Longsssimus

 Identify and differentiate its three subdivisions, Dorsi, Cervicis and Capitis.
- Work out its three subdivisions, Dorsi, Cervicis, and Capitis, noting the fusion of the latter portion with the underlying Semispinalis Capitis.
- ☐ 14. Study and describe the following bones (pages 231-233):

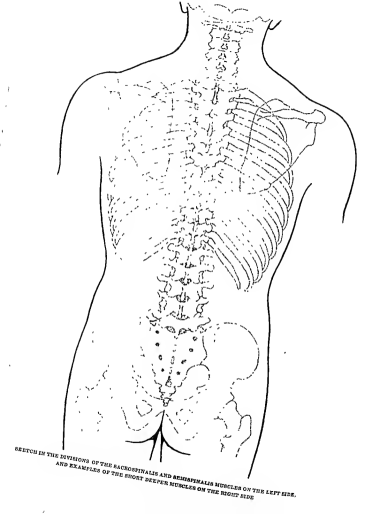
Review the Sternum. Ribs

FASCIA LUMBODORSALIS Briefly describe

serratus postenior superior
Joints
Position
Action
Origin
Insertion
Nerve Supply from
SERRATUS POSTERIOR INFERIOR
Joints
Position
Action
Origin
Insertion
Nerve Supply from from
BPLENIUS CAPITIS
Joints
Position
Action
Origin
Insertion
SPLENIUS CERVICIS
Origin
Insertion
Action
Nerve Supply (Splenii)
from

SEM	ISPINALIS
	Joints
	Position
	Action
	Divisions (Origins and Insertions)
	Dorsi
	Cervicis
	Capitis
	Nerve Supply from from.

Sketch a cross section of the back region showing the bony attachments and the relationship of the Fascia Lumbodorsalis to the muscles of the back.



POSTERIOR NECK AND BACK (CONTINUED)

A TOPICS FOR DISCUSSION, Clinical considerations, Posture.

B SPECIAL STUDY

Intertransversarii

Deen Short Muscles: Multifidus Rotatores, longi and breves Interspinales

From the posterior divisions of spinal nerves of corresponding levels

Levatores costarum. longi and breves

Intercostoles

Invervation:

Suboccinital:

Rectus capitis major Rectus capitis minor Obliquus capitis superior Obliques capitis inferior

Suboccipitalis

C. DIRECTIONS FOR DISSECTION AND STUDY

Dissection of the deepest muscles of back is to be done only on the right half of the body. The superficial muscles of the left side are to be retained for study and review.

- r. Remove the Longissimus Dorsi and Cervicis from the right side, leaving the Capitis portion.
- 2. Beneath the Sacrospinalis in the groove on each side of the Vertebral spines. lie in the order listed:
 - a. Semispinalis, Dorsi, Cervicis, and Capitis.
 - b. Multifidus
 - c. Rotatores Longi
 - d. Rotatores Breves

Note: They show a common character in originating from Transverse processes (generally) and inserting on the Spinous processes. They are distinguisbable by the number of vertebrae intervening between their origin and insertion, and by the relative depth of their position.

Semispinalis spans 5 to 7 vertebrae Multifidus spans 2 to 4 vertebrae Rotatores longi*

spans one vertebrae

Rotatores breves

attached to adjacent vertebrae

^{*} Gray and Cunningham include the Rotatores longi in the Multifidus as its deepest fasciculi.

54		POSTERIOR NECK AND BACK
		Semispinalis, the most superficial of muscles lying in the groove between the transverse and spinous processes of the vertebrae. Expose (on right side only) and identify its three sections, Dorsi, Cervicis and Capitis. In the fusion of the capital portions of the Semispinalis and Spinalis muscles, the latter will be recognized as the most medial portion through the spinous origin of its fibers.
	4.	Uncover the fleshy lumbosacral portion of the Multifidus, also isolate one could be described in the thoracio and cervical regions.
	5•	In the thoracie area expose and isolate two of the Rotatores Longi an Breves.
	6.	Identify the general characteristics of the Interspinales and Intertransversales.
	7.	Interspinales In what regions are these muscles found, and where are they usually arrange in pairs?
	8.	Intertransversales In what regions are these muscles found: Intertransversales posteriores. Intertransversales mediales Intertransversales anteriores.
	9.	Divide the Semispinalis Capitis near its Occipital nttachment and reflect downward. Clean the underlying area exposing: Rectus Capitis Major Rectus Capitis Minor Obliquus Capitis Superior Obliquus Capitis Inferior
	10.	Make a sketch showing the position and attachments of these Suboccipita muscles.
	11	Describe the Vertebral articulations. (Page 257.)
	12	. Read up and describe the Costal Cartilages. (Page 233.)

w E	CK A "
POSTERIOR NE	
b 0 2 1 -	
MULTIFIDUS	CK A42
Joints	Control of the Contro
Position	
Position Action Major Origin	
Action	are to the contract of the contract of
Major Origin	
Lesser Origins	from
Nerve Supply	
Dejetly deserve	
ROTATORES LONGI. DATA	
	The second secon
***************************************	The second secon
- PREVES	The state of the s

INTERSPINALES	
INTERD	

intertransversarii	
LEVATORES COSTARUM	The second secon
Longi	
Breves	

RECTUS CAPITIS POSTERIOR MAJO	π
Joints	••••••
Position	
Action	
Origin	
Insertion	
RECTUS CAPITIS POSTERIOR MINO	n.
Joints	
Position	
Action	
Origin .	
Insertion	
ODLIQUUS CAPITIS SUPERIOR	
Joints	

Position	
Action	
Origin	
Insertion	
OBLIQUUS CAPITIS INFERIOR	
Joints	
Position	
Action	
Origin	
Insection	
INNERVATION OF SUBOCCIPITAL B	MUSCLES
Nerve Supply .	

XI THORACIC WALL

A.	TOPICS FOR	DISCUSSION.	Contour and	Landmarks o	f Thorax.	Surface	Re-
	lationship of T	horacic Viscera.					

R	SPECIAL.	VCHT2

Rones: Costae, Vertebrae, Sternum, Cartilagines Costales

Joints: Costosternales: Costovertebrales

Fasciae: Intercostalis anterior, Intercostalis posterior, Endothoracion

 Muscles:
 Innervation:

 Intercostales externi
 Intercostales

 Intercostales interni
 Intercostales

 Transversus thoracis
 Intercostales

 Subcostales (inconstant)
 Intercostales

C. INSPECTION AND PALPATION (Turn the Cadaver face upward.) Sternum; Costae; Costal cartilages; Intercostal spaces. Identify each rib; position of the Nipples. Locate the Angulus Sterni (Angle of Louis) at level of the second rib, and more laterally, of the second Intercostal space. Arcus costalis; note the conical shape of the Upper Thorax independent of the shoulder girdle.

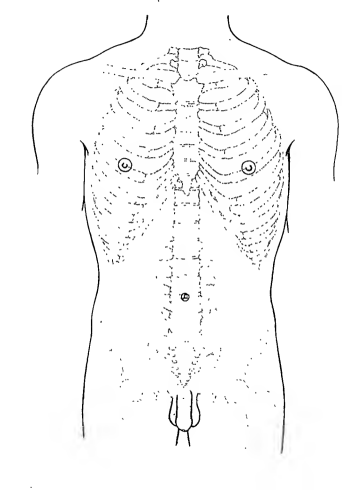
D. DIRECTIONS FOR DISSECTION AND STUDY

- I. Mark a line on the skin one inch below, and parallel with, the lowest rib border; reflect the skin and superficial fascia to that line. Do not extend the dissection further upon the anterior abdominal wall at this time.
- 2. Identify the digitations of the External Oblique Abdominal muscle and the upper fibers of the Rectus on the thoracic wall. Carefully separate the origins of these muscles from the chest wall and reflect downward only far enough to expose the lowest Intercostal Space.
- 3. Cut the Serratus anterior across the middle at right angles to its fibers, and reflect the costal portion to the tips of its digitations on the ribs.
- 4. In two Intercostal Spaces, expose and identify the External Intercostal muscles. Note direction of the fibers, and the origin and insertion of these muscles.
- 5. Observe that only the lowest two External Intercostal muscles occupy the entire intercostal spaces anteriorly; in the upper spaces the fibers stop at the line of the costal cartilages, continuing medially as the thin Anterior Intercostal Fascia.

ш	0.	Out the External Intercostais midwny between the rios and reliect to expose the Internal Intercostal muscles. Note the origin, insertion and direction of their fibers. Note: As will be seen later, the Posterior Intercostal Fascia supplants in a similar manner dorsally, the Internal Intercostal muscles on each side of the vertebral column. This occurs between the line of the tubercles of the ribin medially and the costal angles laterally.
	7.	Carefully cut the Internal Intercostals in the 3rd to 5th Interchendral Spaces, and identify the fibers of the underlying Transversus Thoracis muscle.
	8,	By extending the cuts laterally, note that beyond the Transversus, the Pleura lies immediately beneath the Internal Intercostals with only the thin Fascia Endothoracica intervening.
	9.	Slit the Periosteum and Perichondrium along the middle of the external surface of a rib. Which is thicker?
	1	n the Subsequent Dissection Be Very Careful Not To Break the Ribs
	10.	Cut the Cartilages along the line of their juncture with the ribs, from the first to the sixth inclusive. Turn down this sternal flap, freeing it from the underlying Pleura and Pericardium. In reflecting this flap, attachments between the underlying membranes, the Superior and Inferior Pericardiosternal Ligaments and the Sternum, will be torn. They should be identified.
	rt.	Note the fibers of the Endothoracic Fascia connecting these membranes with the chest wall; they are easily separable except niter infiammatory adhesions. Also observe the course of the Internal Mammary vessels running parallel with the sternal borders.
	12.	Study the Transversus Thoracis on the internal surface of the Sternal flap.
	13.	Identify the Pleura, Pericardium and Thymic Fat Body.
	14.	Study the Thymus, or its Residuum, and briefly describe. Describe the Costo-vertebral, Costo-transverse, and Sterno-costal joints. (Page 257.)

THYMUS

INT	ercostades externi
	Position
	Action
	Origin
	Insertion
	Nerve Supply from.
INT	ercostales interni
	Position
	Action
	Origin,
	Insertion
	Nerve Supply from from
TRA	Insversus Thoracis
	Position
	Action
	Origin
	Insertion
	Narra Sunda



xıı

PLEURA, MEDIASTINUM, AND LUNGS

A.	TOPICS FO	OR DISCU	SSION. Pleur	al Reflections	and	Mediastinum.	Topo-
	graphic Rela	tions of the	Lungs and H	eart. Mechani	cs of	Respiration.	

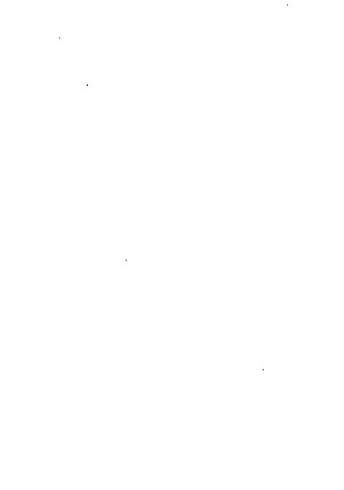
C. DIRECTIONS FOR DISSECTION AND STUDY

B. SPECIAL STUDY
Pleura
Mediastinum
Pulmo
Trachea

1.	Separate carefully the medial margin of the Pleura of each side from th Pericardium. Note the asymmetry of the pleural margin owing to the posi- tion of the Heart toward the left side.
2.	Replace the Sternal flap and identify the margins of the Pleura in relation to the Sternum and Intercostal Spaces. (Aspiration of the Pericardium.)
3.	Make a small opening in the anterior surface of the Pleura and identify the surface of the Lung, and the Pleural Cavity. Explore the extent of the cavity especially to check the line of its medial border.
4.	Carefully separate the Pleura and Pericardium as far as the root of the Lungs, identifying the entire space between the medial surfaces of the Pleura as the Mediastinum, and those portions of the Pleura as Mediastina Pleura. The pleural surface lying in contact with the chest wall as previously observed, is called the Costal Pleura.
5.	Carefully extend the separation of the Pleura downward to its reflection of the Diaphragm, Diaphragmatic Pleura, and as deeply (posteriorly) as pos- sible. Identify the line of the lower reflection of the Pleura in relation to the Rihs, anteriorly, laterally and posteriorly.
6.	Similarly, carry the separation upward over the Apex of the Lungs to identify its Cupula or Cervical Pleura.
7.	Make a longitudinal cut the entire length of the Pleura to expose the Lung. At the root of the Lung the Mediastinal Pleura is reflected back to invest the entire Lung as the Visceral Pleura (its skin-like serous surface).
	It is thus observed that the Pleura forms a closed sac covering each lung; its entire inner wall being the Visceral Pleura, and the outer wall, known as Decical Research and the product of the control



8.	Trace the layers of Pleura in cross-sections of the Thorax (atlas) at levels above, through, and helow the root of the Lungs. Identify in the cadaver the Pulmonary Ligaments (narrow triangular folds of Pleura) extending downward from the inferior border of the root of each lung. What is the Sinus Costo-mediastinalis? Sinus Phrenico-costalis?
9•	Identify the Fissures of the Lungs and their position and direction in relation to the rihs on each side.
10.	Within the Pleural Cavity, cut the root of the Left Lung, and remove the latter for subsequent study.
11.	Mediastinum. (Mediastinal Space) Identify the level of the Sternal Angle. A transverse plane at that level, sloping slightly upward and hackward between the fourth and fifth tboracie vertebrae determines the lower boundary of the Superior Mediastinum.
12.	Below this plane the Mediastinal space is divided vertically into three parts. a. Anterior Mediastinum, a shallow space lying hetween the Pericardium and the Sternum.
	h. Middle Mediastinum, the space occupied by the Heart and its Pericardium,
	 Posterior Mediastinum, the space behind the Pericardium and hetween the Mediastinal Pleura of each Lung.
] 13	. Identify and list the contents of the Anterior Mediastinum.
] 14	. Remove the Right Lung by cutting it at the Root. Review the entire Parietal Pleura and its divisions, also try to locate the Pulmonary Ligaments.
] 15	. Study hoth Lungs; shape; location, course and depth of its fissures from hehind forward.
] 16	 Sketch their medial surfaces, showing nreas in contact with other structures, and include the cut root of each Lung, with the positions of the Bronchi and Pulmonary Bloodvessels.
] 17	. Make longitudinal sections of one of the Lungs, to study its interior and to observe the subdivisions and course of the larger bronchi and vessels.
] 18	 Draw the boundaries of the Pleura, Lungs, and their fissures, and the hifur- eation of the Trachea on the accompanying chart.
	Draw a cross-section sketch of the Thorax through the Root of the Lung, showing Pleural reflections, Pericardial Sac and Mediastinal contents.



PLEURA

LUNGS (Make special note of their respiratory and nutritive blood circulation.)

66 PLEURA, MEDIASTINUM, AND LUNGS

MECHANICS OF RESPIRATION

A. TOPICS FOR DISCUSSION. Topography of the Heart. Pericardium. Pericardium. B. SPECIAL STUDY

Liquor Pericardii

Cor:

Chambers and Valves

Valvular Muscles

Pectinati

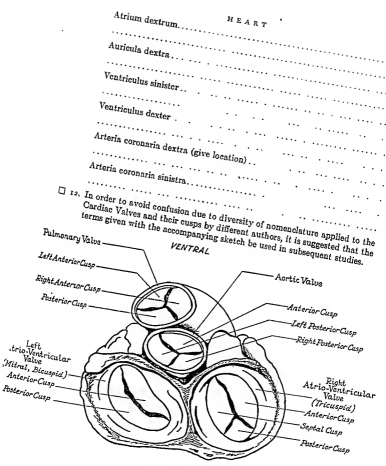
Traheculae Carneae

 $P_{apillares}$

(Chorda Tendinae)

- C. DIRECTIONS FOR DISSECTION AND STUDY
- I. a. Make an oblique incision in the Pericardium parallel to its left horder ex
 - h. From the center of this incision, make a cut at a right angle extending
- 2. Observe the fibrous character of the Parietal Pericardium; also identify the Phrenic nerve on each lateral wall of the sac. Reflect the flaps and identify the Epicardium or Visceral Pericardium, on the surface of the Heart.
- 3. Observe that the Pericardium is attached to the large cardiac vessels at variable distances from the base of the Heart. Identify each vessels at variations and the base of the Heart.
- 4. Note that the roots of the Ascending Aorta and of the Pulmonary Artery are enclosed in a common pericardial sheath; also that the lower portion of
- 5. Insert your finger between these sheaths and identify the Transverse Peri-
- meert your unger netween mese sneams and mentmy the manaverse remedial Sinus extending deeply hetween the Pulmonary Artery and Veins. 6. Lift the apex of the Heart and insert your finger upward behind it, into the Lut the apex of the Heart and insert your inger upward mening it, into the Douch-like Sinus Obliquus located between the Left Pulmonary Veins and
- 7. Try to locate the Ligamentum Arteriosum stretching hetween the curvature
- S. Within the Pericardial Sac, cut carefully each of the large vessels at the level

	9.	Examine the posterior wall of the Pericardium identifying visually the positions of the Transverse and Oblique Sinuses; also study their positions to the Heart and the roots of its vessels.
	10.	Identify the posterior fixation structures of the Pericardium: a. Pericardiovertehral Ligament, from the prevertehral layer of Fascia Cervicalis.
		h. Pericardiophrenic Ligaments, from the Diaphragm on either side of the Inferior Vena Cava. The Anterior hands, Superior and Inferior Pericardiosternal ligaments were severed in reflecting the Sternal flap.
	ıı.	Identify on the surface of the Heart and define, the following:
_		Basis cordis
		Corpus cordis.
		Apex eordis.
		Incisura apicis cordis.
		2000ata aposto corator.
		Facies diaphragmatica.
		Facies sterno-costalis.
		Facies Steino-costans.
		Conus arteriosus
		Suleus terminalis
		Sulcus longitudinalis anterior
		Sulcus longitudinalis posterior.
		Sulcus coronarius
		Atrium sinistrum
		Auricula sinistra



•			
OPF	ENIN	G :	THE HEART
	13.		Right Atrium. With scissors make a vertical cut on the posterior wall of the right Atrium connecting the Superior and Inferior Venac Cavae. At a right angle to the first incision, cut obliquely across the wall of the Right Atrium to the Atrioventricular Septum along the right margin of the Heart.
	14.		Right Ventricle. Open the flaps of the Atrium and continue the cut down ward hetween the Anterior and Posterior Cusps of the Right Atrio ventricular Valve and along the right margin through the wall of the Ventricle. (Take care not to injure the Anterior Papillary muscle.) Raise the ventricular flap and turn the direction of the cut upward following the Septum closely. Extend it hetween the Left Anterior and Posterior Cusps of the Pulmonary Valve through the length of the Pulmonary Artery.
	15.		Left Atrium. Connect the Superior Pulmonary veins by a continuous cut From midpoint in this incision, cut toward the apex of the heart to the Atrio-ventricular septum.
	16.	b.	Left Ventriele. Open the flaps, identifying the Anterior and Posterior Cusps of the Left Atrio-ventricular Valve, and continue the incision he tween them to the Apex. The left Papillary muscle will be divided. Extend the cut upward through the anterior ventricular wall, following the Interventricular Septum closely. Continue the incision between the Right and Left Posterior Cusps of the Aortic Valve hy pulling apart the Pulmonary Artery and the Conus Arteriosus.
			Wash the interior of the heart thoroughly.
			ATRIUM
	17.	Id	entify and define the following structures:
		Si	nus venarum cavarum
		٠.	
		С	rista terminalis
		M	Insculi pectinati

Volum
HEART
(Eustachian)
Valvula venae cavae (Eustachian) Valvula sinus coronarii Fossa ovel:
sinus coronarii
The second secon
Valvula sinus coronarii Fossa ovalis
Foramen ovale, (if present)
oralnen ovale, (if nma
present)
Foramen ovale, (if present) Limbus fossae ovalis. Tuberculum intervenosum
ovalis.
The state of the s
uperculum interve
or Actioanm
Rion-
I 18. Valvula
RIGHT VENTRICLE 18. Valvula atrioventricularis dextra (Tricuspia)
☐ 18. Valvula atrioventricularis dextra (Tricuspid). List its cusps and their position.
List its cuona
and their position
The second secon
And the second s
Crista supra
Crista supraventricularis Trabecular carrees
Trok
Trabecular carneae
Crista supraventricularis Trabecular carneae
Musculing
Charden
Ata:
- Ventricular Runds
Chordae tendineae Atrio-ventricular Bundle
Chordae tendineae Atrio-ventricular Bundle Moderator Band
Atrio-ventricular Bundle. Moderator Band.
The second secon
· · · · · · · · · · · · · · · · · · ·

	Pulmonary orifice
	Valvula pulmoaalis (Pulmoaary Semiluaar)
	Ideatify its eusps and their position.
	Noduli valvularum semiluaarium
	Luaulae valvularum semilunarium
П 10.	LEFT ATRIUM
	Valvula foraminis ovalis (Residuum)
	Musculi peetianti
	,
□ 20.	LEFT VENTRICLE
	Valvula atrio-ventricularis sinistra (Bicuspid).
	Identify its cusps and their position.
	Valvulae (Semiluaaris) aortae
	Identify its cusps and their position.

	Noduli valvularum semilunarium
	Lunulae valvularum semilunarium .
	Traheculae carneae
	Musculi papillares
	Chordae tendineae
21.	Locate the origin of the Coronary Arteries and trace their course. Also trace the Coronary Veins and identify their point of drainage.
22.	Study the composition and thickness of the Walls and Septa of the Heart in relation to the intensity of the circulatory function of each chamber. Discuss briefly.
23.	Sketch on the chart of the Thorax the normal outline of the Heart and in-
	dicate the positions of its valves to the Sternum. (Page 60.)



XIV MEDIASTINAL STRUCTURES

A. TOPICS FOR DISCUSSION. Clinical Importance of Mediastinal Anatomy.

B. SPECIAL STUDY

Relation of Systemic and Pulmonary Vessels ·
Aorta Ascendens, Arcus Aortae, Aorta Thoracalis (and branches)
Vena Cava Superior and Branches

Vena Azygos, Hemiazygos

Trachea, Bronchi

Oesophagus

Ductus Thoracicus

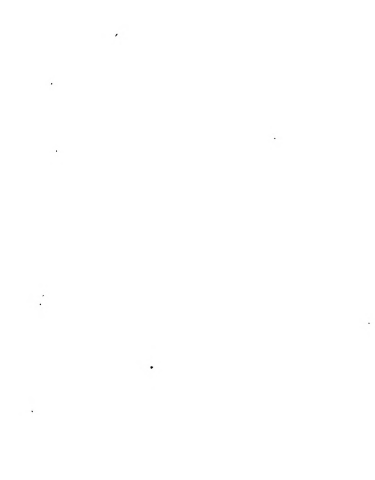
Diaphragma

C.	DIRECTIONS	FOR	DISSECTION	AND	STUDY
----	------------	-----	------------	-----	-------

- I. Remove the Pericardium and Pleura for study of the Posterior Mediastinal Structures.
 I. Trace the Pulmonary vessels to their cut ends at the root of the Lungs.
- Identify their position to each other and to the Bronchi; also the course of the Bronchial Arteries.
- 3. Cleanly expose the Aortic Arch and Superior Vena Cava. Note the bulge, "Sinus Quartus," on the right side of the Aorta just above the beginning of the Arch.
- 4. Identify the Right and Left Innominate Veins, also the Innominate, Left Carotid, and Left Subclavian Arteries. Make notes on the position of the Left Innominato Vein to these Arteries, then divide it.
- 5. On the right side, locate the Azygos Vein and identify its point of drainago into the Superior Vena Cava. Note its relation to the root of the Lung.
- 6. Identify the Right Vagus Nerve lying heside the Trachea in the Superior Mediastinum, and trace its fibers downward upon the surface of the Oesophagus. (Detailed consideration of the nerves will be undertaken in the second dissection.)
- 7. Anteriorly, separate the blood vessels to expose the lower end of the Trachea. Identify the vertebral level of its bifurcation.
- 8. Reflect the Trachea upward and clean the anterior surface of the Oesophagus and Descending Aorta as far as the Diaphragm. Identify the Left Vagus Nerve on the left side of the Aortic Arch, and trace its fibers downward on the Oesophagus.

•		
	9.	Pull the Oesophagus forward and locate the Thoracic Duct lying between the Deseending Aorta and Azygos Veins. Trace it upward to observe it oblique course toward the left side of the vertebral column about the leve of the root of the Lung.
	10.	Lift the Descending Aorta sufficiently to identify the origins of the Intercostal Arteries. Also locate the Hemiazygos Vein.
	11,	Identify the Thoracic portion of the Sympathetic Trunk (and its ganglia running parallel to the bodies of the Vertebrae, and crossing the Intercostate vessels.
	12.	Study the structure of the Trachea, splitting its posterior wall for a sbord distance to observe the interior and the extent of its eartilaginous rings. Also study the Bronchi.
	13.	Study the course, relations and structure of the Oesophagus, splitting a portion of its anterior wall.
	14.	Identify the Posterior Intercostal Fascia between the medial limit of the Internal Intercostal muscles and the vertebral column on each side.
	ı 5.	Identify the Subcostal museles, if present, and briefly describe.

- 17. List and review all the structures contained in the Posterior Mcdiastinum and those which continue through the Diaphragm, identifying their point of passage into the Ahdominal Cavity.
- 18. Make a sketch of the Thoracic Aorta and its Arch, showing and labeling all
 of its branches.



VENA CAVA

TRACHEA AND BRONCHS

DIAPERAGUA

X V ABDOMINAL WALL

A. TOPICS FOR DISCUSSION. Topographic Relationships of Viscera to the Abdominal Wall. Fascial Planes.

B. SPECIAL STUDY

Regions of the Abdomen; Relationships of abdominal viscera to the skeleton and surface of body.

Bones: Pelvis

Fasciae: External

Camper's Scarpa'a

Deep

Muscles ·

Rectus abdominis

Pyramidalis

Obliquus externus abdominis

Obliquus internus abdominis Transversus abdominis

Cremaster

Vagina Recti (Rectus Sheath) Ligamentum inguinale Internal

Transversalis

Subserous

Innervation

Intercostales (lower six)
Thoracalis 12

Intercostales (lower six)

Intercostales (lower three) T12, L1 Intercostales (lower five) T12, L1

Lumbales 1, 2

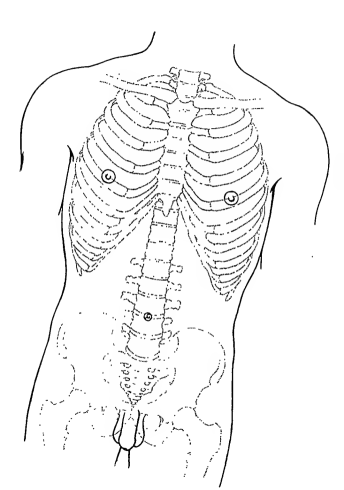
C. INSPECTION AND PALPATION.

Infracostal angle; Processus xiphoideus; 11th and 12th ribs; Symphysis; Os pubis; Ligamentum inguinale; Spina iliaca anterior superior; Crista ossis ilü; Fossa epigastrica. Medial furrow over Linea alba; Furrows over the Lineae semilunares; Furrows of Inscriptionea tendineae; Umbilicus.

Regions of Abdomen: Divide the anterior abdominal surface into regions hy drawing the following lines.

- a. Lateral (vertical) Lines: Parasagittal lines passing through the mid-point of each Inguinal ligament.
- b. Intertubercular Line: A transverse line between the points where each Iliac Crest is crossed by the Mid-axillary line.
- c. Subcostal Line: A transverse line touching the lower horder of the tenth rih
 of each side.

Identify and learn the regions formed by these lines, and with help of an Atlas, outline the position of underlying organs on the accompanying chart.



Transpyloric Line: A transverse line midway hetween the Suprasternal Notch and the Os puhis. the Transpyloric Line.

Identify the andominal structures which lie in direct relation to the plane of

Note: A projection of the Umbilicus upon the Vertehral Column, falls hetween D. DIRECTIONS FOR DISSECTION AND STUDY

Cadaver on hack, with block heneath the Lumbar Vertebrae. Tie the sternal flap hack into place in order to bring tension upon the abdominal wall.

- I. a. Medial incision of the skin and superficial fascia from the Xiphoid Process
 - h. Make a circular cut around the latter, and continue the incision downward two-thirds of the distance from the Umbilious to the Symphysis Puhis.
 - c. From the midline at this point make lateral incisions to the Anterior Superior liac spines and continue laterally along the Iliac crests to the earlier
- 2. Beginning at the midline of the abdomen, dissect laterally both skin and superficial fascia. Identify the anterior wall of the Rectus Sheath, and expose
- 3. Study the External Oblique muscle and its segments interdigitating with those of the Serratus Anterior and Latissimus Dorsi. Note their respective
- 4. a. Beginning at its posterior horder, separate the External Ohlique muscle from the underlying Internal Oblique; then cut the former in a line curving forward and upward half way between the rih border and the lateral
 - h. From this curved incision, make a downward diagonal cut (coinciding with the direction of the muscle fibers) to the point where the lateral horder of the Rectus sheath passes beneath the undissected skin.
- 5. Reflect the two posterior flaps to expose the Internal Oblique Abdominal muscle, and lift the medial flap to identify the union of the Aponeuroses of the External and Internal Oblique muscles to form the Anterior wall of the
- 6. Identify the origin of the Internal Oblique Abdominal muscle; then in a Accepting the origin of the internal Course Andonimal muscle; then in a similar manner, make a curved incision from its posterior border (midway) between the 12th Rib and Hiac Crest) curving medially and downward to the same point on the lateral margin of the Rectus Sheath. fibers medially and upward.

From this incision make a second cut following the direction of the muscle

7.	Reflect the flaps and study the Transverse Ahdominal muscle.
8.	Identify the union of the Aponeurosis of the Transverse muscle with that of the Internal Oblique. They join in forming the posterior wall of the Rectus Sheath, as the Aponeurosis of the Internal Oblique splits to enclose both sides of the Rectus.
9.	Identify the relation of the three lateral abdominal muscles to the Lumbodorsal Fascia.
10,	Make a longitudinal incision along the exposed length of each Rectus Sheath and reflect the flaps to uncover the Recti muscles.
11.	Identify the Inscriptiones Tendineae of the Rectus and study the muscle, identifying its costal and sternal insertions.
12.	Cut the Recti muscles transversely at the level of the Umbilieus and reflect their halves to expose the posterior wall of the Sheath.
13.	Study the composition of the Rectus Sheath from the Aponeuroses of the three other abdominal muscles.
14.	Midway between the Umbilicus and Pubis, the posterior wall of the Rectus Sheath terminates as the Linea Semicircularis (Douglasi). Below that level, the aponeuroses of the three muscles lie anterior to the Rectus muscle, and the intra-ahdominal Transversalis Fascia lies immediately hehind it. Try to identify the lower margin (Linea Semicircularis) of the posterior wall of the Sheath without disturbing the undissected suprapubic portion of the abdominal wall.
15.	Make a sketch of the composition of the Rectus Sheath above and helow the Linea Semicircularis.
16.	Read up the Superficial Fascia of Abdomen, and describe briefly:
	Camper's Fascia
	Scarpa's Fascia
17.	What are the Inscriptiones Tendineae?.
18.	. What is the Linea Semilunaris?

Describe the Pelvic bones. (Page 235.)

ABDOMINAL WALL

OBLIQUUS EXTERNUS ABDOMINIS
Joints
Position
Action
Origin
Insertion
Nerve Supply from.
OBLIQUUS INTERNUS ABDOMINIO
Joints
Position
Action
Origin
Insertion
Nerve Supply from from
TRANSVERSUS ABDOMINIS
Joints
Position
Action
Origin
Insertion
Nerve Supply from
RECTUS ABDOMINIS
Joints
Position
Action,
Origin
Insertion
Nerve Supply from,

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PYRAMIDALIS ABDOMINIS	ABDOMINA	V A L L
************	4 L 3	VALL
**************	······································	*******
CREMASTER	***************************************	VALL
	***************************************	***************************************
LIGAMENTUM INQUINALE (Poup	art's).	***************************************

SCIA TRANSVERSALIS

хvі

PERITONEUM AND ABDOMINAL COMPARTMENTS

A. TOPICS FOR DISCUSSION. Peritoneum, Development and Morphology. Peritoneal Folds, Ligaments and Pouches.

B. SPECIAL STUDY

Cavum Peritonei and Bursa Omentalis (Lesser Sae) Foramen epiploica (Winslow)

Omentum, majus and minus

Mesenterium

Mesocolon

Mesogastrieum

C. DIRECTIONS FOR DISSECTION AND STUDY

- I. a. Near the tip of the Xiphoid Process make a small cut; then inserting two fingers of the left hand beneath the Rectus Sheath and the underlying Transversalis Fascin and Peritoneum, make a longitudinal incision about a half inch to the left side of the median line, and continue it to the lower extent of the present dissection.
 - b. From the Umbilieus, eut transversely to the Crest of the Ilium, at its midpoint on each side.
- 2. Reflect the upper flaps and examine the Falciform Ligament. Also identify the Ligamentum Teres enclosed in it. In the lower flaps, try to identify the Medial and Lateral Vesico-Umbilical Ligaments extending toward the Pubis.
- 3. Separate the fascial layers on the inner side of the Ahdominal wall sufficiently to identify the character of the Peritoneum and of the Transversalis Fascia.
- 4. Proceed with n superficial inspection of the undisturbed abdominal organs. Omentum Majus; Colon Transversum; Stomach; Liver; Tip of Gall Bladder; Variable number of Coils of Small Intestine.

EXAMINATION OF THE ADDOMINAL CAVITY AND VISCERA

- 5. Raise the Omentum Majus and holding it tense, observe how the Abdominal Cavity is divided into superior (supero-anterior), and inferior (posteroinferior) compartments by the Omentum, Transverse Colon and Mesocolon.
- 6. Identify the following portions of the Colon:
 Caccum; Colon ascendens; Flexura dextra (hepatica); Colon transversum;
 Flexura sinistra (splenie); Colon descendens; Flexura sigmoidea.

SUPERIOR COMPARTMENT PERITONEUM 7. Identify
SUPERION COMPARTMENT 7. Identify its division into Right and Left halves by the Falciform Ligament extending from the Liver to the Umbilicus. Left Side 8. Insert hand hencath the Disert
extending from the Liver Right and Left
Left Side 8. Insert.
and palpate the Dio-
O r. and the Left Lobo approgram to the
Lett Side S. Insert hand hencath the Diaphragm to the left of the Falciform Ligament and palpate the Left Lohe of the Liver. 9. Identify the Curvatures of the Stomach, the Legs helow; also the Oesophagus at Stomach, the Legs Duodenum.
Joseph the Left Loke of the Liver. Joseph Ligarity the Curvatures of the Stomach, the Lesser above, and the Greater helow; also the Oesophagus, the Pyloris, and the Pars Superior of the Note its size and position to the hody wall. Joseph Locate the Spleen posteriorly to the eardine end of the Stomach and palpate, the fingers comes in contact with at the Right State.
Note its size and posteriorly to the Pars Superior of the
As the hand and position to the hody many
the fingers comes in cont.
12 T Shi bide the Left W. Spicen, note:
It. As the hand grasps the posterior horder of the Stomach and palpate. 11. As the hand grasps the posterior horder of the Spleen, noto that the hack of Right Side 12. Insert hand helow the Diaphrom
identify its extent.
Right Side 12. Insert hand helow the Diaphragm and palpate the anterior and upper surdentify its extent. 13. Separate the inferior (anterior) margin of the Liver. 14. Insert hand helow the Diaphragm and palpate the anterior and upper surdentify its extent. 15. Separate the inferior (anterior) margin of the Liver. 16. Insert hand helow the Diaphragm and palpate the anterior and upper surdentify its extent.
13. Separate the inferior (anterior) margin of the Liver and the Colon, to expose the adjacent position of the Duodenum. 14. Insert hand deeply and identify the location of the Right Kidney. 15. Reflect upward the Omentum Mark
INFERIOR COMPARTMENT
tieneet upward 41.
right to examine the Small Interti.
as Fenion companyment 15. Reflect upward the Omentum Majus, Transverse Colon and Mesocolon to examine the Mesentery and its natachment to the Small Intestine Pull the Small Intestine toward the What is the average with
expose the coils of the Small Intestine. Pull the Small Intestine to ward the dominal wall. What is the average width of the Mesentery from Intestine to the Posterior Absected Limits of the Right Kidney. Transverse Colon and Mesocolon to dominal wall. What is the average width of the Mesentery from Intestine to the Posterior Absected Limits of its Rock.
second to the se
Follow the average width of the Mesentery from Intestine to Root? 16. Note that the Mesentery divides the Hight Hine Fossa. 17. Note that the Mesentery divides the Inferior Comparison of the Root of the Whereas the lower is the left but the Inferior Comparison.
second Lumbar Vertehra to the Right Iliae Fossa. 16. Note that the Mesentery divides the Inferior Compartment into left and right halves; also that the left half extends directly into the Pelvic Cavity, Small and Large Intestines. (Surgical importance—Why?)
and Large Intestines (c. 1994) and extends directly into the Parish and Large Intestines (c. 1994) and extends directly into the Parish and Large Intestines (c. 1994) and extends directly into the Parish and Large Intestines (c. 1994) and extends directly into the Parish and Large Intestines (c. 1994) and extends directly into the Parish and
Small and Large Intestines. (Surgical importance—Why?) 17. Palpate the lower poles of th
Targe Intestines. (Surgical importance—Why?) 17. Palpate the lower poles of the Right and Left Kidneys.
17. Palpate the lower poles of the Right and Left Kidneys.

18.	Return all structures to their normal position to make a preliminary study of the Peritoneum with the help of a textbook. Follow its general distribution as it forms the Greater Sac.
19.	Cut through the Greater Omentum along the Greater Curvature of the Stomach. The opening will lead directly into the Bursa Omentalis (Lesser Sac).
20.	To locate the Foramen of Winslow, insert finger deeply to the left of the neck of the Gall Bladder, and move it medially along the posterior abdominal wall between the Liver and the Duodenum. It will pass behind the free margin of the Lesser Omentum, through the Foramen and into the Omental Bursa, where it can be seen through the opening in the Greater Omentum previously made.
21.	With the aid of a textbook or atlas, identify the extent of the peritoneal surfaces of the Bursa Omentalis.
22,	Pull the Small Intestine to the right and follow the Jejunum upward and posteriorly toward its union with the Duodenum. The small cavity into which the Jejunum disappears is the Recessus Duodeno-Jejunalis.
23.	By displacing the Colon try to locate and identify the following Recessi: Recessus Ileo-caecalis, Superior and Inferior Recessi Paracolici, variable in number Recessi Intersigmoides, variable in number
24.	Define the following peritoneal structures, and locate them in the cadaver as far as possible:
	Plica umbilicalis media
	Plica umbilicalis lateralis.
	Ligamentum falciforme hepatis.
	Ligamentum teres hepatis
	Ligamentum hepatogastrieum (Lesser Omentum)

PERITONEUM

Ligamentum hepatoduodenale	
Ligamentum coronarium	
Ligamentum triangularis, dextrum and sinistrum	
Ligamentum phrenogastricum	
Ligamentum gastrolienale	
mgamenum gasu onenaie	
Ligamentum phrenocolicum	
Ligamentum lienorenale	
Ligamentum venosum	
Plicae gastropancreaticae	
	•

OMENTUM MAJUS (Briefly describe.)

OMENTUM MINUS

MESENTERIUM

PERITONEUM (Describe and draw diagrammatic sketches.)



XVII ALIMENTARY TRACT

A.	TOPICS	FOR	DISCUSSION	. Form,	Length	and	Divisions	of	the	Tract.
	Peristalsi	s. Med	chanics of Food	Assimila	tion.					

B. SPECIAL STUDY

Ventriculus Intestinum tenue Intestinum crassum

Processus vermiformis

C.	DIRECTIONS	FOR	DISSECTION	AND	STUDY	
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	abnormalities and report them.
2,	What is a Meckel's Diverticulum, and its origin.

3.	Observe the vascular Arcades of the Mesentery. Draw sketches to identify their pattern in different portions of the Intestine; i.e., by primary, secondary, and tertiary loops.
4•	Trace the blood vessels of the Small Intestine and Mesentery to the point where the Superior Mesenteric Artery disappears behind the head of the Pancress.

I. Follow the exposed course of the Alimentary Tract from the Oesophagus to the Rectum, identifying each division including the Appendix, Look for

SMALL INTESTINE

a 6. About two inches below the Duodeno-jejunal junction and two inches above the Heocaecal junction, tie off with two parallel knots the Small Intestine and cut between the knots. Remove the Small Intestine by cutting along its mesenteric attachment.

5. Study the Heocaecal Junction and the position of the Appendix.

- 7. With the Small Intestine removed, review the continuity of the Mesenteric Peritoneum (right and left sides) especially at its upper and lower limits. Make notes or sketches.
- 2 8. Open both ends of the Small Intestine, and wash out its contents. Measure its length.

92		ALIMENTARY TRACT
	9.	Make notes on observable differences in the wall of Jejunum and Heum.
	10.	Observe the course of the blood vessels eneircling the gut.
	11.	Slit open the Small Intestine along the attachment of the Mesentery; study the wall and interior.
	12.	Identify and define the following:
		Villi
		Plieae
		Peyer's Patches
		,
		Solitary Glands
		The Duodenum will be considered later.
	LAI	age intestine
	13	Review the course and divisions of the Large Intestine.
	14.	Look up the blood supply of the Colon. Locate the position of the Reccolic, and the Right, Middle, and Left Colie Arteries without disturbing the Peritoneum on the Posterior Abdominal wall.
	15.	Tie off the lower end of the Large Intestine (double) just above the Reetum. Cut between knots and along the Mesocolon about an inch from the Colon.
	16.	Open both ends of the gut and wash out contents. Measure its length.
	17.	Cut open the Caccum and identify: Orifice of the Appendix Valvula ileocaccalis
	18.	Study the walls of the Large Intestine exteriorly. Identify and define the following: a. Taeniae longitudinales
		b. Haustra eoli
		e. Appendices epiploieae

☐ 19.	Note the relation of the Appendix to the Taeniae Longitudinales; also its length and thickness.
	Section the Appendix to study its structure.
☐ 2O.	Slit open the entire length of the Colon, and study its walls and interior. Note special characteristics.
	•••••••••••••••••••••••••••••••••••••••
	•••••••••••••••••••••••••••••••••••••••
STO	MACH
☐ 2 1 .	Study the external conformation of the Stomach and its relation to adjacent structures. Note the position of the Oesophageal orifice to the hody of the organ.
☐ 22.	Identify the Greater and Lesser Curvatures. Review its Peritoneal relations in detail,
☐ 23.	Explore thoroughly the Omental Bursa, identifying the structures which bound it.
☐ 24 .	Locate the Incisura Angularis, and Sulcus Intermedius (occasionally these are poorly defined). A plane through the Incisura Angularis at right angles to the long axis of the Stomach, divides it into its Cardiac and Pyloric portions.
	Identify in the Cardiac portion, the Fundus and Corpus. The Sulcus Intermedius divides the Pyloric portion into the Pyloric Antrum and Pyloric Canal.
25.	Identify and trace the blood supply of the Stomach and Omentum. On Lesser Curvature. Note anastomoses. Right Gastric Artery (from the Hepatic Artery). Left Gastric Artery (from the Coeliac Artery). On Greater Curvature. Note anastomoses. Right Gastro-epiploic Artery (from the Gastroduodenal branch of the Hepatic Artery). Left Gastro-epiploic Artery (from the Lienal Artery). Short Gastric Arteries (from the Lienal Artery).
☐ 26.	Tic off the Stomach at its ocsophageal and pyloric ends and cut to remove the organ. Leave the Ocsophagus and Duodenum in position.
D 27.	Slit the anterior wall of the Stomach its entire length. Study the walls and the orifices; also its internal surface.

94	+	ALIMENTARY TRACT
	28.	How is closure of the Cardiac opening produced?
	29.	How is the Pyloric opening closed?
	30.	Make notes on the characteristics of its wall and internal surface,
		The Ocsophagus will be studied later.
		Write a concise description of the Alimentary Tract.

STOMACH

DESCRIAGUS

DUODENUM

EJUNO-ILEUM

LARGE INTESTINE

RECTUM

XVIII OTHER ABDOMINAL VISCERA

A. TOPICS FOR DISCUSSION. Portal Circulation.

В.	SPE	CIAL STUDY
	Due Due	ea Feilea · tus Hepaticus tus Cysticus tus Cholodochus
C.	DIR	ECTIONS FOR DISSECTION AND STUDY
	LIVE	R:
	2,	Review the Peritoneal relations and ligaments of the Liver.
		Study the inferior surface of the Liver, noting its expanse and review its relation to other visceral organs.
	3.	Locate and trace the Cystic, Repatic and Common bile duets to the Duc denum. Make a sketch of their course.
	4.	Identify the Hepatic Artery and Portal Vein and their two main branches Trace them as far as the upper border of the Panereas.
Ε	5.	Make a cross-section sketch of the Hepatoduodenal Ligament showing it contents.
	REA	ioval of liver
C	6.	 a. First separate the Liver carefully from the Diaphragm, and cut the tenset Falciform Ligament, also the Coronary and Triangular Ligaments. b. Separate the Gall Bladder from the Liver, leaving it attached to its Cystic Duct. c. Cut the Portal Vein, Hepatic Artery and Duct near the Liver. Divide the Hepatic Veins, posteriorly, from the Vena Cava.
	-	
		Weigh and measure the Liver.
		Identify its Lobes, also the Fissures.
L] 9.	What is the Porta Hepatis?
	_	
Į	J to.	Identify all the impressions in the under surface of the Liver corresponding to the contact of adjacent viscers. Make a sketch showing such contact areas.

20. Free the Esophagus from the Diaphragm, bringing it into the thoracic cavity. Review its course and relations in the Thorax and section its lower

portions for study. Complete its description. (Page 04.)

GALL BLADDER AND DUCTS

ESOPHAGUS



XIX ABDOMINAL CIRCULATION

A. TOPICS FOR DISCUSSION. Systemic and Portal Venous Drainage. Ahdominal Lymphatics.

B. SPECIAL STITOY

Aorta abdominalis and its branches

· Arterial anastomoses

Vena cava inferior

Venae portae Lymphoglandulae

Truncus sympathicus

C. DIRECTIONS FOR DISSECTION AND STUDY

POSTERIOR PARIETAL PERITONEUM

- 1. Study the distribution of the parietal Peritoneum on the posterior abdominal wall, identifying the "Bare Areas" formed by its reflections upon the following structures.
 - a. Ascending Colon, Hepatic Flexure and right portion of the Transverse Colon.
 - b. Central portion of the Transverse Colon (Root of Transverse Mesocolon).
 - c. Splenic Flexure. Descending Colon, and iliae portion of the Sigmoid Colon.
 - d. Liver.
- 2. Observe that (a) the Mcsentery forms the inferior border of the Right Posterior Compartment, separating it from the Right Pelvic Fossa; (h) the Left Posterior Compartment is continuous diagonally with the Right Pelvic Fossa hetween the Mesenteries of the Small Intestine and of the Pelvic Colon; and (c) the portion of the Posterior Compartment lateral to the Descending Colon, is continuous with the Left Pelvic Fossa.
- O 3. Identify without dissection, the location of the following Retroperitoneal structures:
 - a. Duodenum
 - b. Pancreas
 - c. Anrta
 - d. Vena Cava Inferior
 - e. Common Hine Vessels
- f. Kidneys, right and left
- g. Suprarenals, right and left
 - g. Ureters
 - i. Cisterni Chyli
- i. Crura of the Diaphragm
- 4. Remove the posterior parietal Peritoneum of the Bursa Omentalis and identify the upper part of the Abdominal Aorta and Inferior Vena Cava.

5. Identify the origins and trace the course of the following arteries as far as ABDOMINAL CIRCULATION

Pancreatic hranches Left Gastro-epiploic Short Gastric (Right Gastric Gastroduodenal Hepatic Right Superior Gastro-cpiploic Left Hepatic Right Hepatic Right Hepatic Cystic

b. Inferior Phrenie Superior Suprarenal

- c. Superior Mesenteric (origin)
- d. Middle Suprarenals
- 6. Identify the Coeliae Ganglia on each side of the Coeliae Axis.
- 7. On the right side, starting near the Root of the Mesenterium of the Small Intestine, remove the Peritoneum toward the free margin in order to expose the proximal portions of the hranches of the Superior Mesenteric Artery which supply the Small Intestine.
- 8. Trace them toward their origins and carefully expose the course of the Superior Mesenteric Artery below the Pancreas. Identify the origins of the

Right Colic

(Note accompanying veins and lymph glands, also the Inferior Pancreaticoduodenal artery near the Pancreas.)

- 9. Cut away the Mesentery parallel to the Superior Mesenteric Artery. (The
- 10. Remove the posterior parietal Peritoneum from both sides (starting from the Mesenteric root), and expose the Abdominal Aorta and Inferior Vena
- II. On the right side, trace the anastomoses of the Colic Arteries, and expose the Renal and Internal Spermatic Arteries (Ovarian Arteries in the Female), and Veins. Report anomalies of the Renal Arteries.

- 12. On the left side, identify and trace the following arteries; and accompanying veins.
 - a. Inferior Mcsenteric (trace the anastomoses of its hranches)

Left Colic

Sigmoid (2 to 4)

- Superior Hemorrhoidal
- b. Renal (report supernumerary arteries)
- c. Internal Spermatic (Ovarian-in females)
- 13. Make a sketch to show the following Colic arterial anastomoses:
 - a. Terminus of Superior Mesenteric with Heocolic
 - h. Ileocolic with Right Colic
 - c. Right Colic with Middle Colic
 - d. Middle Colic with Left Colic
 - e. Left Colic with Sigmoideae primae
 - f. Intersigmoideae
- 14. Trace the Inferior Mesenteric Vein to its union with the Lienal Vein; follow the latter to its union with the Superior Mesenteric Vein to form the Portal Vein.

PORTAL CIRCULATION



xx RETROPERITONEAL ORGANS

A. TOPICS FOR DISCUSSION. Primary and Secondary Retroperitoneal Organs.

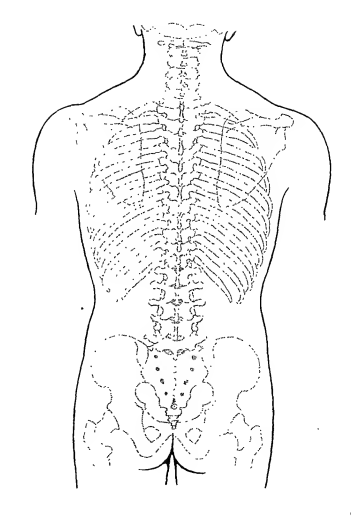
B. SPECIAL STUDY Duodenum Pancreas

(ken Glandula Suprarenalis Ureter	
	Muscles: Quadratus Iumborum Psoas major Psoas minor Iliacus	Innervation: T12, L1,2,3,(4) L(1),2,3,4 L1,2 Femoralis
	Faciae: Transversalis Subperitonealis	
C.	DIRECTIONS FOR DISSECTION	N AND STUDY
	DUODENUM	
	 Study the position of the Duod What is its exact vertebral locati 	lenum to adjacent organs and structures. on?
	2. Review its Peritoneal relationship	ps.
	3. Make notes on the means by whi	ch the Duodenum is held in position.
	4. Identify the following portions Ascending.	s; Superior, Descending, Transverse, and
	5. Identify its blood supply; and na	me its arteries.
		from
		from
		from
	6. Trace the ducts from the Liver at	nd Gall Bladder to the Duodenum.
	PANCREAS	
		of the Pancreas, head, neck, body and tail.
	 Draw a sketch showing the positive vertebral column. 	tion of the Duodenum and Pancreas to the

106	
9. State 1	f O N E A L O R G A N S following structures to the Pancreas:
oriefly the position - c.	TONEAL
Juodenum	following struct
	o structures to the Pancreas:
b. Common Bilc Duct	·····as:
c. Aorta	
c. Aorta.	
c. Aortad. Inferior Vona Cava.	
ortal Va:	
·· Coeling A	
6. Superior 3.	
h. Lienal A. Lienal A.	
10. Identify	
and give the bi	***
U 12 D. Hat is its nerve supply?	· · · · · · · · · · · · · · · · · · ·
12. Remove the Pancreas, Duodenum, Gall B. Descendens, the Papilla which marks the o	to the second second
Is. Slit the Duodenum along its anterior surface of the Ducts. 14. Study the interior surface of the Ducts.	la a
Ducts.	adder and Bile ducts on
Descendens, the Papilla which marks the one of the Duodenum, Gall B. Descendens, the Papilla which marks the of the Study the interior surface of the Duodenum, their origins for a short distance into the subscript. 15. Trace the Pancreatic ducts, Wirsung and Sa their origins for a short distance into the subscript.	urface and identify.
I is To	of the Bile and P the Pal
their Pancross.	
16. Mol. Sins for a short dista Wirsung and c	dentify Brunner's G
17. Wein small sketch to show into the subj	stance of following them
structure are the p	the organ.
of the Duod	one Common Bile Duct
KIDNEYS AND SUPPLE	a portion to study it:
EIDNEYS AND SUPRARENAL GLANDS 18. Note the distribution	complete the description
19. Studentiffer organ.	thisfut
to the ribe in location of	ibrous Capsula in tissue
iving anteriorly to the Kidney and identify the ferrors. Study the exact location of each Kidney to the potentials, iliac crests, and vertebral column. Also	numately
reoral column, Also	esterior abdominal mali
	walls,
	-

	20.	Expose the Renal Artery, Vein and Ureter at the pelvis of the Kidney. Note their relative positions to each other. Trace the Ureters to the rim of the True Pelvis.
	21.	Locate the Suprarenal Glands and review their relation to adjacent organs and structures on right and left sides. Expose the Glands by removal of surrounding fat. Note: The glands are often destroyed in eadavers by post-mortem autolysis.
	22.	Remove them and study their shape and size. Section one of them in order to study the gross appearance of the Cortex and Medulla.
	23.	Cut the fibrous Capsule of the Kidney along the convex margin and strip it from the anterior surface.
	24.	Lift the Kidneys and remove them partially by eutting the blood vessels. Do not cut the Ureters. Observe that most of the Perirenal fat lies posteriorly.
	25.	Measure the Kidneys, then section one Kidney longitudinally from the convex margin toward the Hilus. Study its interior and make a sketch of the section.
	POS	TERIOR ABDOMINAL WALL
		Remove the remaining retroperitoneal fat (Sub-serous Fascia), and observe the distribution of the Fascia Transversalis to the posterior abdominal wall and to the muscles.
		Expose completely the Aorta, Inferior Vena Cava, Cysterna Chyli and Thoracic Duct. Study their relations to each other and to the Vertebral Column.
		Uneover and study the origin and course of the Psoas Major and Minor (if present) muscles.
		Identify the Lumbar Ganglia of the Sympathetic Chain along the medial horder of the Psoas Major.
		Locate the origins and trace the abdominal course of Vena Azygos and Vena Hemiazygos.
	3 r.	Expose and study the Quadratus Lumborum.
	32	· Uneover and trace the Hiscus muscle as far as the rim of the true Pelvis.
	33	Study the Diaphragm in its entirety on both thoracie and abdominal sides, making a sketch to show where structures pass between the two cavities.
E	34	Make a sketch of the Abdominal Aorta and Inferior Vena Cava showing the
		Draw on the accompanying chart the position of the visceral organs, thoracic,

and abdominal.

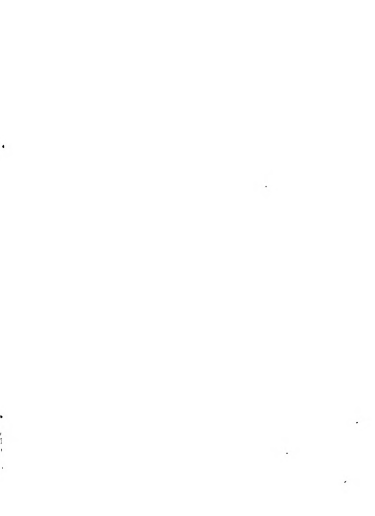


PANCREAS

KIDNETS

SUPRARENAL GLANDS

QUADRATUS LUMBORUM



XXI INGUINAL CANAL AND TESTES

A. TOPICS FOR DISCUSSION, Inguinal Herniae, Descent of Testes.

B. SPECIAL STUDY

Ligamentum inguinale (Poupart's)

Canalis inguinalis

Annulus inguinalis suhcutaneous (External Ring)

Annulus inguinalis ahdominalis (Internal Ring)

Fovea inguinalis lateralis and medialis

Funiculus spermaticus (Spermatic Cord)

Testes

C. INSPECTION AND PALPATION

Testes; Funiculus Spermaticus; Lymph glands in groin. Insert finger into the Canalis Inguinal and by invaginating the Scrotum, palpate the Annulus Inguinal Subcutaneous just lateral to the Puhic Tuhercle.

D. DIRECTIONS FOR DISSECTION AND STUDY

- I. a. Make a midline skin incision downward to the hase of the Penis, then a short obliquely-lateral one to each side of the root of the Scrotum on page 2.
 - h. Identify the line of the Inguinal Ligament and reflect only the skin to a halfinch helow that line.
- 2. Similarly cut and reflect Camper's Fascia and identify Scarpa's Fascia, a thin, deeper, more fibrous layer, which overlies the true Deep Fascia of this region. Try to identify the Suspensory Ligament of the Penis.
- 3. Then, in turn, reflect Scarpa's Fascia and the Deep Fascia to expose the External Ohlique Ahdominal muscle, the External Inguinal Ring and the Spermatic Cord. In females, the terminal portion of the Round Ligament passes through the Inguinal Canal.
- 4. Observe the formation of the External Ingulnal Ring by a splitting of the Aponeurosis of the External Oblique muscle. Identify the Superior, and Inferior Crura; also the Intercrural Fibers which reinforce the lateral margin of the Ring.

INOUINAL CANAL

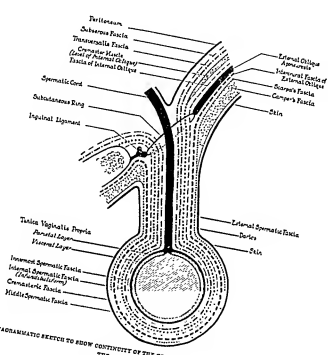
5. Separate the lower undissected portion of the External Oblique Ahdominal muscle from the underlying Internal Oblique; then cut its Aponeurosis near the lateral horder of the Rectus sheath, to a point one-half inch from the Canal. Reflect the flap heing careful not to destroy the Superior Crus.

6.	Observe that the lower part of the Aponeurosis of the External Oblique Abdominal muscle alone forms the anterior wall in the medial two-thirds of the Canal. The lateral third of the anterior wall is reinforced by the lowest portion of the Internal Oblique Abdominal Muscle.					
7.	Identify the origin and fibers of the Cremaster muscle and their continuation upon the cord.					
8.	Carefully cut the portion of the Internal Oblique muscle originating on the Inguinal Ligament from the ligament and reflect it upward to identify its fusion with the Transverse Ahdominal muscle to form the Conjoined Tendon.					
9.	Observe that the fusion of these muscles forms the Roof of the Canal, and that the Conjoined Tendon continues medially and downward as the Falx Inguinalis to form the posterior wall of the Canal behind the External Ring. It is attached to the crest of the Pubis and to the Pectineal Line.					
10.	Try to identify fibers of the Reflected Inguinal Ligament overlying the medial end of the Falx. Look up their origin.					
11.	The Inguinal Ligament is the thickened inferior border of the Aponeurosis of the External Oblique Ahdominal muscle turning posteriorly upon itself. It forms the Floor of the Canal.					
12.	Lateral to the Inguinal Falx, the posterior wall of the Canal consists only of Transversalis Fascia, although reinforced on the medial margin of the Internal Ahdominal Ring, by the Interfoveolar Ligament (Hesselhach's).					
13.	Identify the Interfoveolar Ligament, making note of its position and attachments.					
Int	a-abdominal aspect					
14.	Within the abdomen, separate hy blunt dissection the Peritoneum and Extra- peritoneal Fat from the inner surface of the Transversalis Fascia. Identify the adjacent Inferior Epigastric Artery.					
15.	. Try to locate the Lateral and Medial Inguinal Fovea; also the intervening Interfoveolar Ligament.					
16.	Hesselbach's Triangle. Identify its boundaries:					
	Medial: Rectus Abdominis (lateral border)					
	Lateral: Inferior Epigastric Artery Inferior: Inguinal Ligament					
17.	Split vertically the lowest portion of the Rectus Sheath. Identify and isolate the Pyramidalis Abdominis muscle.					

SPUBLISHER CORN AND THE COVERINGS (Spe novt none)

		monthly comp map 110 committee (toge works Invitory				
	18.	Following the anterior surface of the Cord and Testicle, ineise the skin of the Scrotum and reflect. The Dartos, a continuation of Searpa's Fascia, and containing smooth muscle fibers, is recognized by its pale pink color. Trace medially to observe that it enters into the formation of the Scrotal Septum.					
	19.	Insert a grooved director immediately heneath the Dartos, following the line of the Cord. Cut the Dartos in the groove and reflect it to expose the External Spermatic Fascia.					
0	20.	Then, because the External and Middle Spermatic Fasciae are intimately connected, raise them togther in the same manner separating them from the Cremasteric layer to which they are attached by loose connective tissue. Gut and reflect.					
0	21.	Try to trace the continuity of the External and Middle Spermatic Fasciae upon the abdominal wall. Also the Cremasteric Fibers.					
0	22.	Lift from the Serotum, the Test masteric layer.	es and Cord now covered with the Cre-				
	23.		Cremasteric and Internal Spermatic Fas- cord and Tunica Vaginalis Propria of the				
	24.	Open the Tunica Vaginalis Propri eavity, and its Parietal and Viscer	a with scissors and study the extent of its				
	25.	Review and trace the Cord coverage. Cord Coverings:	erings and the corresponding Ahdominal Abdominal Planes:				
		a. Skin	Skin				
		b. Dartos	Scarpa's Fascia				
		c. External Spermatic (Intercrural)	External Oblique Aponeurosis				
		d. Middle Spermatic	Internal Oblique Fascia				
		e. Cremasteric	Internal Oblique Muscle				
		f. (1) Internal Spermatic* (Infundifuliform)	Transversalis Fascia				
		(2) Innermost Spermatic g. (For Testes only)	Subserous Fascia				
		Tunica Vaginalis Propria	Peritoneum				

^{*} Tunica Vaginalis Communis.



DIAORAMMATIC SECTOU TO SHOW CONTINUITY OF THE CORD AND TESTIS WITH THE PLANES OF

XXII

- A. TOPICS FOR DISCUSSION. Pelvic Outlet and Sex Differences. Clinical Considerations of the Perineum.
- B. SPECIAL STUDY

Diaphragma urogenitalis Diaphragma pelvis

Bones: Pelvis

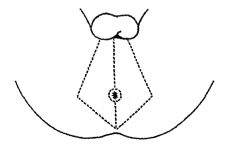
Innernation: Muscles: Transversus perinei superficialis Pudendus Perinei Ischiocavernosus Bulbocavernosus Perinei Pudendus Sphincter ani externus Transversus perinei profundus Perinei Sphincter urethrae membranaceae Perinei Levator ani Pudendus, S4 Coccygeus Pudendus

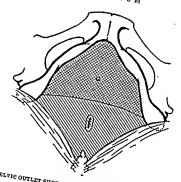
Glands: Bulbo-urethrales; (Female) Vestibulares

C. INSPECTION AND PALPATION

(Cadaver on back with buttocks brought to end of the table; thighs flexed and abducted with less fastened to les racks. Pin the scrotum forward.

Raphe scroti; Raphe perinei; tip of Os coccygeum; Tubera ischiorum. Note presence of any external Hemorrhoids.





PELVIC OUTLET SHOWING EXTENT OF THE UROGENITAL ODLIQUE LINES UROOENITAL DIAPURAGE

Foreword: Study the conformation of the Pelvic Outlet on a skeleton or prepared Pelvis. This outlet is spanned by the Levator Ani muscle which forms a complete reivis. Anis outset is spanned by the Levator and muscle which forms a compact floor to the Pelvis. The muscle, being an intrapelvic structure, is covered on its noor to the reivis. The muscic, being an intrapervic structure, is covered on its upper and lower surfaces by continuations of Transversalis Fascia, termed respectively Supra-anal and Infra-anal Fascine. The muscle and its two fascial eoverings form the Pelvic Diaphragm.

Vicwing the inferior aspect of the Pelvis (externally), a line between the Ischial tuberosities divides the Pelvic Outlet into two triangular-shaped areas. The anterior area is called the Urogenital Triangle, the posterior area, the Anal Triangle.

In the area of the Urogenital Triangle, the Pelvie Diaphragm is reinforced by a number of small museles and their fascine, which form a more superficial diaphragm, Urogenital Diaphragm. It overlies only the naterior half of the Pelvic Diaphragm, as its posterior border stretches hetween the Ischial tuberosities anteriorly to the Anus.

The Anal Triangle includes no such reinforcement; consequently the posterior half of the Pelvic Diaphragm lies directly in contact with the Superficial Fascia of this region.

- D. DIRECTIONS FOR DISSECTION AND STUDY
- 1. a. Midline incision of skin from the root of the Scrotum to the Anus.
 - h. Circular incision around the Anus.
 - c. Continue midline incision from the Anus posteriorly to one inch heyond the tip of the Coccvx.
 - d. Ohlique cuts from the root of the Scrotum to each Ischial tuherosity, and from there continue ohliquely toward the posterior end of the midline incision.
- 2. Dissect only the skin from the Perineum and Anal region noting the superficial position of the fihers of the External Sphincter Ani muscle.

UROCENITAL TRIANCLE

- 3. Remove the fatty layer of superficial fascia (Camper's) from the Urogenital Triangle to uncover the deeper memhranous layer (Colles' Fascia). Note the latter's continuity with Scarpa's Fascia of the lower abdominal wall, and with the Dartos of the Scrotum.
- 4. This triangular area, containing the Urogenital Diaphragm and more deeply the anterior half of the Pelvic Diaphragm, has four fascial layers with two intervening spaces. Their positions as approached in dissections, are:
 - a. Colles' Fascia
 - b. Superficial Perineal Pouch* (Spatium Perinei Suhcutaneum)
 - c. Deep Fascia
 - d. Deep Perineal Pouch* (Spatium Perinei Profundum)
 - e. Transversalis Fascia (Infra-anal), covering the inferior surface of the Levator Ani
 - f. Levator Ani Muscle
 - g. Transversalis Fascia (Supra-anal), covering the superior (intra-pelvic) surface of the musclc.
 - * Potential, and not open, spaces.

The three fascial layers (a, c, and e) fuse along the posterior border of the Urogenital Diaphragm thereby forming the posterior boundary of both Superficial and Deep Perineal Pouches.

SUPERFICIAL PERINEAL POUCH

- 5. Identify Colles' Fascia near the root of the Scrotum and separate it from underlying structures by inserting the bandle of the scalpel. After exploring the Superficial Space in this manner, cut the Fascia in midline and along the Public rami laterally to reflect it toward the posterior limit of the space—the posterior border of the Superficial Transverse Perineal Muscle.
- 6. Identify the "Central Body" or Central Tendinous Point formed by the convergence and fusion of the perincal muscles and fasciae.

118 PERINEUM

7. Study the three muscles contained in the Superficial Perineal Pouch:

Transversus Perinei Superficialis

Bulhocavernosus

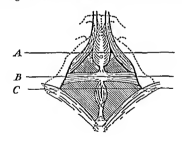
Ischiocavernosus

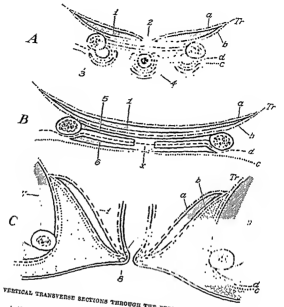
3. What clinical significance has the Superficial Pouch?

8.	8. What clinical significance has the Superficial Pouch?									
		••••••								
		:								

Note: In females, the two glands of Bartholini (Glandulae Vestibulae), are contained in this space. Corresponding glands of Cowper (Glandulae Bulbourethrales) in males, lie in the Deep Pouch.

- g. Split the Ischiocavernosus muscles to expose the Crura of the Penis and identify their attachment to the Pubic Rami.
- Io. Dissect up the Bulhocavernosus muscle to uncover the bulbous portion of the Corpus Cavernosum Urethrae.
- 11. Study the fascia forming the deeper wall of the Superficial Perineal Pouch, identifying it as a continuation of the Deep Fascia of the body wall. It terminates at the posterior border of the Superficial Transverse Perineal muscle, fusing with Colles' Fascia.





VERTICAL TRANSVERSE SECTIONS THROUGH THE PERINEAL REGION ACCORDING A AND E, THROUGH THE URGGENITAL TRIANGLE

- C, THROUGH THE ANAL TRIANGLE SHOWING THE ISCHIORECTAL FOSSAE

Fasciae: TR, TRANSVERSALIS; A, SUPRA-ANAL; E, INFRA-ANAL; O, OBTURATOR;

Muscles: 1, LEVATOR ANI; 2, SPHINCTER URETHRAE MEMRRANACEAE; 3, ISCHIO-CAVERNOSUS; 4, BULBOCAVERNOSUS; 5, DEEP TRANSVERSE PERINEAL; 6, SUPER-FIGUAL TRANSVERSE PERINEAL; 7, OFTURATOE; 8, EXTERNAL SPHINGTER ANI;

	EP PERINEAL POUCH
12.	Cut this Deep Fascia along its attachment to the Puhic rami and reflect it posteriorly in order to carry the dissection into the Deep Perincal Pouch.
□ 13.	Uncover and study the other structures continued in this space. Transversus Perinei Profundus Sphincter Urethrae Memhranaceae Glandulae Bulbo-urethrales (Cowper's)
	Note: In females, the corresponding Glandulae Vestibulae are located in the Superficial Perineal Pouch.
□ 14.	Trace the Deep Fascia upon the Bulh of the Penis medially; and also identify its envelopment of the Crura.
☐ 15.	More deeply, identify the Infra-anal Fascia lying upon the inferior surface of the Levator Ani muscle, and forming the superior wall of the Deep Perineal Pouch. Recognize it as a continuation of the Transversalis Fascia of the Pelvis which splits to cover hoth upper and lower surfaces of that muscle.
☐ 16.	Observe that the two layers of Fascia, Deep and Transversalis, stretch between the Puhic hones and fuse anteriorly. With the inclusion of the intervening muscles, they form the Transverse or Triangular Ligament of the Pelvis.
□ ±7.	Study the continuity of fascial planes of the Urogenital and Pelvie Diaphragms according to the cross sections; also the passage of the Urethral Canal through hoth Diaphragms.
AN	AL TRIANGLE
□ 18.	Remove Camper's Fascia from the area of the Anal Triangle, noting how it fills the Ischiorectal Fossa on each side of the Rectum.
🗆 19.	Try to trace the posterior continuation of Colles' Fascia from the Urogenital Triangle to form the lining of the Fossae.
<u> </u>	Identify the Anococcygeal Ligament, and complete the dissection of the Sphincter Ani Externus muscle.
☐ 21.	Study the entire extent of the Pelvic Diaphragm.
	Try to locate within the Pelvis the Arcus Tendineus of the Pelvic Fascia (Transversalis). Along this line the Transversalis Fascis splits into three divisions to cover both sides of the Levator Ani and the medial side of the Ohturator Internus.
	Study the muscles forming the Pelvic Floor also the Coccygeus and Obturator internus, Locate the Sacrotuherous Ligament.
☐ 24·	Review the bones of the Pelvis.

Describe the following muscles:
SPHINCTER ANI EXTERNUS.
ISCHIOCAVERNOSUS
BULBOCAVERNOSUS
Transversus perinei superficialis
Transversus perinei profundus.

Characteristics
Sprincter ureterae membranaceae

LEVATOR ANI,
· · · · · · · · · · · · · · · · · · ·

2	2	P E	R	I N	E	U M	ī					
	SPHINCTER ANI INTERNUS				•••		• • • • •					
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	COCCYGEUS	• • • •	• • •	••••	• •	• • • •	• • • • •	••••	• • • • •			• • • • • •
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	OBTURATOR INTERNUS											
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GLANDULAE BULRO-URETHRALES (COWPERI) AND DUCTS

GLANBULAE VESTIBULARES (BARTHOLINI)

I

XXIII INTRAPELVIC STRUCTURES

A. TOPICS FOR DISCUSSION. Peritoneal Reflections in the Pelvis. Topography of the Pelvic Organs.

B. 8	PECIAL STUDY					
Fasciae: Peritoneum, Endopelvina (Transversalis)						
Viscera: Ureter, Vesical urinaria, Urethra, Colon (Pelvic), Rectum						
1	Male:	Female:				
1	Penis	Vagina				
7	Cestes	Uterus				
1	Prostata	Tuba uterina				
1	Vesiculae seminales	Ovaria				
3	Ductus deferentes	Glandulae vestibulares				
(Glandulae bulbo-urethrales (Cowper's)	(Bartholini)				
C. 3	DIRECTIONS FOR DISSECTION	AND STUDY				
<u> </u>	I. Study the distribution of the Peritoneum on the Bladder, the upper an middle thirds of the Rectum (the lower third having no contact), and other pelvic structures.					
2. Identify the False Ligaments of the Bladder and briefly describe.						
	a. Middle Umbilical Fold					
	b. Lateral Umbilical Folds					
	*	***************************************				
c. Lateral False Ligaments						
	d. Posterior False Ligaments					
	3. Identify the Sacrogenital Fold an	d the Rectovesical Pouch.				
	4. Remove the Peritoneum from the the underlying Transversalis Fase	e visceral surface of the organs and study via, Fascia Endopelvina.				

12	4	INTRAPELVIC STRUCTURES
	5.	Locate and define the Cavum Retzii
		Urachus
		Lateral Puhovesical Ligament
		What are the Pubovesical and Rectovesical muscles?
	REC	TUM
	6.	Remove the Rectum hy a circular cut around the Anus, and wash.
	7•	Expose its external longitudinal muscle fibers identifying them as continuations of the three Taeniae of the Pelvic colon.
	8.	Slit the Rectal wall and identify the Transverse Rectal Folds (Houston's Valves), Ampulla, Columns of Morgagni, and Anal Valves.
	9.	Study the muscular layers noting the relation of the circular fibers to the Internal Sphineter muscle.
	10,	Complete the description of the Rectum on page 96.
	GEN	HITO-URINARY STRUCTURES: MALE
	11,	Uncover the Seminal Vesicles, Prostate and Ductus Deferens. Observe the relations of the Ductus Deferens to the Vesicles and Ureters, and follow its course to the Internal Inguinal Ring.
	12,	Expose the pelvic portion of the ${\bf U}{\bf r}{\bf e}{\bf t}{\bf r}{\bf s}$ and note their relation to the pelvic wall, and large blood vessels.
	13.	Study the relationship of the Prostate to the Perineum and Bladder, also to the position previously occupied by the Rectum.
	PEN	ns
	14.	Incise the skin in midline on the under surface of the Penis and reflect laterally. Note the extreme looseness of Superficial Fascia.
	15.	Similarly remove the Superficial Fascia and identify the Corpora Cavernosa Penis and Corpus Cavernosum Urethrae.
	16.	Liberate the distal ends of the Corpora Cavernosa Penis from the Glans Penis and continue the separation throughout the length of the organ. Identify the Bulb and its position to the Pelvic floor.

	17.	By carefully separating and cutting all pelvic attachments, except that of the Crura to the pubic bones, remove en masse the Bladder, Prostate, Ductus Deferentes, Ureters, Kidneys and Corpus Cavernosum Urethrae from the body.
	18.	Study and make a sketch of the relationships of the Ureters, Ducts, Prostate and Vesicles to the inferior and posterior walls of the Bladder.
	19.	Dissect a small area of the wall of the Bladder, identifying its different muscular layers.
	20,	From the Urethral orifice of the Glans, split the upper wall of the Urethral Canal its entire length continuing through the Prostate upon the anterior and superior surface of the Bladder.
□	21,	Invert the Bladder wall, and identify the Trigonum Vesicae (Lieautaud), the Uvula Vesicae, and the position of the openings of the Urethra and Ureters.
	22.	Identify the different portions of the Urethra.
	23.	Separate the cut edges of the Canal and identify in the Prostatic portion the Colliculus Seminalis, the openings of the Ejaculatory Duct and the Crista Urethralis.
	24.	Identify the Prostatic Utricle and state its significance.
	25.	Locate in the Cavernous portion of the Penis: Fossa navicularis urethrac Lacuna magna Lacunae urethrales Glandulac urethrales
☐ 26.		List the structures opening into the male Urethra, and give the location of their urethral orifices:

_		
Ç	J 27	Make cross-section cuts of the Corpora Cavernosa Penis and of the Corpus Cavernosum Urethrae to study their internal structure; also of the Prostate, the Seminal Vesicle, and Ampulla of the Ductus Deferens.

28. Section the Testes, one vertically, the other horizontally. Identify and study the following:

Epididymis testis Canalis epididymis Septum testis Mediastinum testis

Canaliculi seminalis

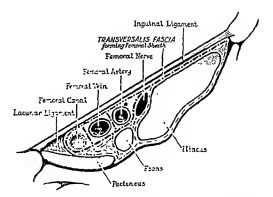
BLADDER AND URETERS

PROSTATE

PENIS

TESTES AND DUCTUS DEFERENTES

TESICULAE SEMINALES AND DUCTUS EJACULATORIL



DIAGRAMMATIC SECTOR SHOWING THE COMPOSITION OF THE FENORAL SUEATH FROM PROLONGATIONS OF TRANSPERSALIS FASCIA (——, ——) EXTENDINO DE-MEATH THE INQUINAL LIGAMENT

xxiv

FEMORAL CANAL AND INTRAPELVIC MUSCLES

A TOPICS FOR DISCUSSION, Femoral Sheath and Canal, Femoral Hernia,

	В.	SPECIAL	STUD	7
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Canalis femoralis

Annulus femoralis

Fovea lata

Ligamentum lacunare

Bones: Femur

Muscles: Innervation:

Levator Ani Sacralis 4 and N. Pudendus

Coccygeus Sacrales 4,5
Piriformis Sacrales 1,2
Obturator internus Sacrales 1,2,3
Psoas major Lumbales 2,3
Psoas minor Lumbalis 1

Iliaeus Lumbales 2.3 (Femoralis)

C. DIRECTIONS FOR DISSECTION AND STUDY

- I. Mark a line diagonally across the anterior aspect of the thigh three inches below, and parallel to, the Inguinal Ligament. Reflect only the skin to that line making the necessary skin incisions at the medial and lateral extremities.
- 2. Dissect away Camper's Fascia from this area identifying and preserving the exposed portion of the Great Saphenous Vein emerging from the Fossa Ovalis.
 - 3. Reflect downward Scarpa's Fascia, identifying that portion covering the Fossa Ovalis as the Fascia Cribrosa (sieve-like), because of its perforations by blood and lymph vessels.
- 4. The Fossa Ovalis is formed by the Fascia Lata or Deep Fascia of the thigh. Cleanly expose the Falciform Margin, identifying the spiral arrangement of the Superior and Inferior Cornu.
- 5. On a skeleton observe the shape and size of the space between the Inguinal ligament and the anterior border of the Pelvis.
- 6. Within the Pelvis trace the External Iliac vessels to their point of exit beneath the Inguinal ligament.
- 7. Similarly locate and trace the Femoral nerve beneath the Transversalis Fascia covering the Iliac and Psoas museles.

8.	Locate the Lacunar Ligament (Ginhernnt's) in the angle formed by the Inguinal ligament and the superior Puhic ramus; also identify the "Femora Ring" located hetween the free border of the Lacunar ligament and the Femoral Vein.
9.	In the accompanying diagram observe that the plane of Transversalis Fascia covering the Iliac and Paoas muscles is continued into the thigh, and divides the space heneath the Inguinal ligament into two parts:
	 a. Postero-lateral, Lacuna Musculorum, containing the muscles and Femora nerve.
	h. Antero-medial, Lacuna Vasorum, containing the blood vessels and Femoral Canal.
FEL	IORAL SHEATH
10.	This structure is a flattened pocket-like extension of the Ahdominal Transversalis Fascia continued heneath the Inguinal Ligament for a short distance into the thigh.
	Anterior Wall. An extension of the Transversalis Fascia from the anterior ahdominal wall, continued in front of the blood vessels.
	Posterior Wall. The portion of the Transversalis Fascia (Ilio-pectineal) covering the Iliacus and Psoas muscles and extended medially to cover the Pectineus; it lies hehind the Fcmoral vessels. Note: the Femoral nerve is lateral to, and outside of, the "Sheath."
ıı.	Lateral to the Femoral Artery, the anterior and posterior walls fuse; medially they also fuse and dip into the space hetween the Lacunar ligament and the Femoral Vein to form the medial wall of the Femoral Canal.
12.	Two Septa divide the Femoral Sheath into three compartments: Lateral, enclosing the Femoral Artery (also the Lumho-inguinal Norve); Middle, enclosing the Femoral Vein; Medial, comprising the Femoral Canal.
] 1.	The two compartments which contain the Artery and Vein, are ahout one and one half inches in length. They terminate distally hy fusion of their fascial walls with the Adventitia (external coat) of these vessels.
	TORAL CANAL
14.	The medial compartment is a small sac of about a half-inch in length, extending to the Fossa Ovalis externally. It contains a lymph gland (Rosen-walls) and firm comparity tieste. This is the site of Femural Herniae-

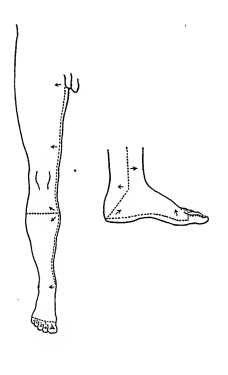
15. Study the position of the Canal internally and externally. Push a prohe from within the pelvis into the Femoral Canal to observe its proximity to the Fossa

most common in women.

Ovalis.

130 FEMORAL CANAL AND PELVIC MUSCLES

	FEMORAL CANAL AND PELVIC MUSCLES 131		
□ 16.	Within the Pelvis review, then remove, the Levator ani musele.		
□ 1 7 .	Trace the pelvie course of the Common Iliac, ${\bf External~Iliac},$ and ${\bf Hypogastrie~arteries};$ also their associated veins.		
□ 18.	Identify the Plexus Saeralis and its position.		
19.	Review the Psoas Major and Minor muscles; also the Quadratus lumhorum.		
□ 20.	Isolate and study the Pelvic portion of the Iliaeus.		
☐ 2I.	Displace the vessels and nerves to study the intrapelvie portions of the Piriformis and Ohturator Internus muscles.		
☐ 22.	Identify the extent of the Coceygeus; it is sometimes absent, being represented in the Sacrospinous ligament which ordinarily underlies this musele.		
	Describe the Femur. (Page 237.)		
	Study and describe the following joints (page 259):		
	Saero-iliae		
	Symphysis Pubis Hip		
	ruh		



XXV ANTERIOR THIGH

- A. TOPICS FOR DISCUSSION. Mechanics of Hip Joint. Nelaton's Line. Bryant's Triangle.
- B. SPECIAL STUDY

Bones: Os Coxae, Femur, Patella

Joint: Articulatio coxae

Fasciae: Lata

Tractus iliotibialis Septa intermuscularia

 Muscles:
 Innervation:

 Sartorius
 Femoralis

 Tensor Fasciae latae*
 Gluteus superior

 Rectus femoris
 Femoralis

 Vastus medialis
 Femoralis

 Vastus intermedius
 Femoralis

 Vastus lateralis
 Femoralis

Pectineus Femoralist Obt. Acc.

Gracilis Obturatorius
Adductor Iongus Obturatorius
Adductor brevis Obturatorius
Adductor magnus Obturatorius

Belongs to the Gluteal group.
 † Sometimes by N. Obturatorius.

Triangle: Trigonum femorale (Scarpa's)

Canal: Canalis adductorius (Hunter's)

C. VARIATIONS TO BE LOOKED FOR

Adductor minimus: the superior and anterior portion of a segmented Adductor Marnus.

D. DIRECTIONS FOR DISSECTION AND STUDY

- I. a. Carry an incision of skin and superficial fascia down the medial side of the thigh to about three inches below the knee.
 - b. Make an incision transversely across the anterior surface of the leg at that level.
- 2. Reflect the skin and superficial fascia laterally exposing the Fascia Lata sufficiently to observe its thickened Hiotibial Tract on the lateral aspect of the thigh.

3.	Identify the location of the Sartorius muscle and eplit the overlying Fasci Lata. Reflect the fascia to expose the muscle throughout its length. Carr the dissection of this muscle downward to separate its fibers of insertion from the Gracilis tendon.
FEL	ioral Triangle (scarpa'a)
4.	From the medial side of the thigh, reflect the Fascia lata to identify the borders and contents of the triangle formed superiorly, by the Inguinal Ligament; laterally, by the inner horder of the Sartorius; and medially, by the medial horder of the Adductor longus.
	Roof: Fascia lata, including the Fossa Ovalia
	Floor: Iliopsoas, Pectineus and Adductor longus
	Contents: Femoral vessels and nerve with their proximal branches. These vessels are continued into the Adductor Canal with a branch of the Femoral Nerve.
ADI	nuctor canal (hunter's)
5•	It extends through the middle third of the thigh under the Sartorius muscle. Isolate and displace the Sartorius to expose the underlying fascia, a deeper extension of the Fascia Lata, which forms the roof of the Canal. Expose and identify the Femoral vessele and Saphenous Nerve contained in it.
6.	Identify its antero-lateral wall as the Vastus Medialis; and the posterior wall as the Adductor Longus proximally, and Adductor Magnus distally.
7.	Locate the four parts of the Extensor Quadriceps Femoris; Rectus femoris Vastus intermedius Vastue medialis Vastus lateralis
8.	Remove the Fascia Lata covering these muscles as far as the anterior margin of the Iliotihial Tract and Tensor Fasciae Latae muscle. Isolate the helly of the Rectus Femoris. In order to expose its acetahular head, separate the Sartorius and Tensor Fasciae Latae with the thigh flexed upon the body.
9.	With the thigh still flexed, isolate the helly of the Vastus Intermedius. Continue dissection to expose the closely attached Vastus Medialis.

that muscle. It is easily separable from the Intermedius.

It. Place the leg in extension and abduction. Identify the extent of the Medial Intermuscular Septum which lies between the Vastua Medialis and the Adductor muscles; also, its attachment upon the inner lip of the Linea Aspera on the Femur. It is a deep extension of the Fascia Lata. Locate the Lateral Intermuscular Septum.

In c. Cut along the posterior horder of the Hiotibial Tract. Separate this fascial hand from the underlying Vastus Lateralis and proceed with the isolation of

12.	Identify and isolate the Gracilis muscle, separating its tendon of insertion from that of the Semitendinosus.
13.	Isolate the Adductor Longus, and remove the Fascia Ilio-pectinea from the Pectineus muscle.
14.	Identify the portion of the Adductor Brevis visible between the Adductor Longus and Pectineus.
15.	Flex the thigh to relax the dissected muscles and expose the Adductor Magnus. Note if the upper fihers form a separate muscle to present an Adductor Minimus.
16.	At the lower part of the insertion of the Adductor Magnus observe the opening through the tendon, Hiatus Tendineus Adductorius, and the passage of the Femoral vessels to the Popliteal Fossa. The hiatus is located at the juncture of the middle and lower thirds of the thigh.
17.	Study carefully the individual action of the foregoing muscles upon the hip and kneejoints. $$
	Describe the Patella, Tibia and Fibula. (Pages 237-239.)

Study and describe the Knee and Superior Tibio-fibular joints. (Page 261.)

BARTORIUS

Joints
Position
Action
Origin
Insertion
Nervo Supply from
QUADRICEPS FEMORIS
Rectus Femoris
Joints
Position
Action
Vasti
Joint
Position
Action
Origins
Rectus Femoris
Vastus Medialis
Vastus Intermedius
Vastus Lateralis.
Insertion
Nerve Supply from.
PECTINEUS
Joint
Position
Action
Origin
Insertion
Nerve Supply from from

	ANTERIOR
GRACILIS	
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	Joint
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	ADDUCTOR MAGNUS
1	Inint.
ì	Position
1	Action
	Origin from
	Origin
	Nerve Embhia



XXVI GLUTEAL REGION

A. TOPICS FOR DISCUSSION, Erect Posture, Bipedal Locomotion.

B. SPECIAL STUDY

Innernation: Muscles: Gluteus inferior Gluteus maximus Gluteus medius Gluteus superior Gluteus minimus Gluteus superior S(1),2 Piriformis Ls. S1.2 Gemellus, superior Gemellus, inferior L4.5 ST Obturator internus Ls. S1.2 Quadratus femorus L4,5 S1

Ligaments: Sacrotuherosum Sacrospinosum

Fasciae: Glutea, Traetus iliotibialis Bursa: Ischiadica musculi glutei maximi

C. VARIATIONS TO BE LOOKED FOR

Ischio-femoralis: from the Ischial tuberosity to the Femuralong the lower border of the Gluteus Maximus.

D. DIRECTIONS FOR DISSECTION AND STUDY

- Turn cadaver face downward. Remove the skin and superficial fascia from the posterior surface of the thigh.
- 2. Note the posterior continuation of Fascia Lata into the Fascia Glutea. It is thin over the Gluteus Maximus and sends numerous small septa deeply between the coarse fiber hundles of that muscle.
- 3. Uncover the Gluteus Maximus muscle noticing the fibers which originate from the Fascia Lumbodorsalis, and the insertion of fibers into the Fascia Lata of the posterior thigh.
- 4. Lift the posterior-inferior horder of the musele and isolate it from the Sacro-tuherous Ligament. Cut the musele close to its origin and reflect downward identifying the Bursa Ischiadiea Musculi Glutei Maximi hetween the musele and the tuherosity of the Ischium.
- 5. Uncover the Gluteus Medius, noting the origin of its most superficial fibers from overlying fascia. Retain this Gluteal Fascia with the muscle.

• •	, •	GLUIEAL REGION
	6.	With the thigh abducted, cut from behind forward, the Gluteus medius from its iliac origin and expose the Gluteus Minimus.
	7.	Note the union of the two muscles along their anterior borders, so that they may he regarded as forming between them a pouch with opens posteriorly.
	8.	Reflect the Gluteus Medius downward to isolate and study the Gluteus Minimus.
	9.	Rotate the thigh inward to facilitate the following dissection. Identify and uncover the extrapelvic portion and insertion of the Piriformis muscle.
	10.	Identify the Great Sciatic Nerve and note its relation to the Piriformis, the Obturator Internus, Gemelli, and Quadratus Femoris muscles.
	11.	Expose cleanly and isolate the extrapelvic portion of the Obturator Internus, the two Gemeili muscles, and the Quadratus Femoris.
	12,	On the antero-lateral side of the thigh, lift the thick fascial covering of the Tensor Fasciae Latae. Observe the continuation of its fibers into the Fascia Lata.
	13.	Review the entire extent of the Ilio-tibial Tract. Note that it curves anteriorly to include the Tensor Fasciae Latae and posteriorly to include the fascial insertion of the Gluteus Maximus.
	14.	Review the intra and extrapelvic portions of the Piriformis and Obturator Internus muscles. $$
	15.	Study the positions of the Sacrotuberous and Sacrospinous Ligaments as viewed from within and outside of the Pelvis. Identify their positions on a skeleton.
	16.	Make a sketch showing the formation of the Major and Minor Sciatic Foramina, and the structures passing through each.
	17.	Study the individual action of the foregoing muscles upon the hip joint in extended and flexed positions.

· GLUTEUS MAXIMUS		
Joint		
Position		
Action		
Origin		
	-	
Insertion		
Nerve Supply	. from	
OLUTEUS MEDIUS		
Joint		
Position		
Action		
Origin		
Insertion		
Nerve Supply	from.	
GLUTEUS MINIMUS		
Joint		
Position		
Action		
Origin		
Insertion		
Nerve Supply	from	
TENSOR FASCIAE LATAE		

PIRIFORMIS				
J	Toint			
F	Position			
A	Action			
	Origin			
ı	nsertion			
	Nerva Supply from			
GENE	LLI, SUPERIOR AND INFERIOR			
J	Joint			
I	Position			
	Action			
(Origins G. Superior			
	G. Inferior			
1	Insertion			
1	Nerre Supply from from			
QUAD	ratus fenoris			
J	Joint			
1	Position			
	Aetion			
(Origin,			
1	Insertion			
1	Nerve Supply from from			

OBTURATOR INTERNUS (Page 122.)

$x \times v = 1$

HIP COMPLETED AND POSTERIOR THIGH

A. TOPICS FOR DISCUSSION, Clinical Considerations.

B. SPECIAL STUDY

Joint: Articulatio Coxae

Semimembranosus

Fasciae: Membrana obturatoria, Septa intermuscularia

Muscles:

Ohturator externus

Psoas major

Psoas minor

Lumhales 1, 2, 3 (4)

Lumhales 1,2

Lincus

Femorales

Biceps femoris

Semitendinosus

Lschiadicus

Lschiadicus

Bursa: Iliopectinea, Iliacasuhtendinea, Suprapatellaris, Prepatellaris
Foramen: Ohturatorium, Ischiadicum majus, Ischiadicum minus

C. VARIATIONS TO BE LOOKED FOR

Iliacus Minor: from the posterior superior spine of the Ilium to the anterior Intertrochanteric line of the Femur.

Ischindieus

D. DIRECTIONS FOR DISSECTION AND STUDY

- Complete the removal of Deep Fascia from the posterior aspect of the thigh as far as the Femoral Condyles.
- 2. Cut the Quadratus Femoris in the middle and reflect to identify the Obturator Externus. Expose its point of insertion.
- 3. Continuo the dissection distally to expose the posterior portions of the Adductor Magnus (and Minimus).
- 4. Cut the Adductor muscle along the upper three inches of its origin. Identify the insertion of the Pseas and Riac muscles.
- 5. Isolate the leng head of the Biceps Femoris. Identify and isolate the short head of the Biceps Femoris.
- 6. Identify the Lateral Intermuscular Septum between the Biceps and the Vastus Lateralis.
- 7. Trace the Septum to its attachment along the lateral lip of the Linea Aspera Femoris.

Analyse muscle action on the hip in— Kicking a foothall; jumping; pitching a hasehall.

eles which bridge the knee.

OBT	OBTURATOR EXTERNUS					
ì	Joint					
	Position					
	Action					
	Origin					
	Insertion					
	Nerve Supply from					
PBO.	AS MAJOR					
	Joints					
	Position					
	Action					
	Origin,					
	Insertion					
	Nerve Supply. from.					
PEO	AS NINOB					
•••	***************************************					
ILI	ACUS					
	Joint					
	Position					
	Action					
	Origin,					
	Insertion					
	Nerve Supply from					
SEX	TTENDINOSUS					
	Joints					
	Position.					
	Action					
	Origin.					
	Insertion					
	Kerre Supply from					

BEMI	MEMBHANOSUB
1	Joints
]	Position
-	Action
(Origin
3	Insertion
1	Nerve Supply
BICEI	PS FEMORIS
Lo	ng head
1	Joints
)	Position
	Action
(Origin
3	Insertion
3	Nerve Supply from
Sh	ort head
	Joint
1	Position
	Action
	Origin
/:	Insertion
	Nerve Supply

x x v i i i

POPLITEAL SPACE AND POSTERIOR LEG

A. TOPICS FOR DISCUSSION. Mechanism of the Knee Joint.

R. SPECIAL STUDY

Bones: Tibia, Fibula, Potello

Joints: Genu; Tibio-fibularis; Syndesmosis tibio-fibularis

Fasciae: Cruris, Ligamentum laciniotum, Retinaculum peroncorum superius

Muscles:	Innervation:	
Gastrocnemius	Tibiolis	
Soleus	Tibialis	
Plantaris	Tibialis	
Popliteus	Tibialis	
Flexor digitorum longus	Tibialis	
Flexor hallucis longus	Tibialis	
Tibialis posterior	Tibialis	

Fossa: Poplitea

Bursa: Bicepitis femoris, Anserina, Capitis gastroenemialis, medialis and lateralis, Tendinis calcanei

C. VARIATIONS TO BE LOOKED FOR

Gastrocnemius, Third head: arising from the poplitcal surface of the Femur.

Flexor Digitorum Longus Accessorius: from citber the Tibia or Fibula and insertiog into the tendoe of the long flexor or Quadratus Plantae.

Peroneotibialis: between the Tibia and Fibulo immediately beneath the proximal articulation of these bones.

D. DIRECTIONS FOR DISSECTION AND STUDY

- 1. o. Continue o longitudinal incision of skin and superficial fascia down the medial side of the leg to the Internel Molleclus. (Page 132.)
 - b. Make an oblique eircular incision around the ankle to the tip of the heel.
- 2. Dissect the skin and superficial fascio from the posterior and lateral surfaces
 of the leg and heel to uncover the Crural Fascia.
- 3. Note its distal thickenings to form the Laciniate Ligament and the Superior Percocal Retinaculum covering the tendons behind the Medial and Lateral Malleeli.

☐ 16. Review the actions of all the muscles bridging the knee joint.

fibular Syndesmosis and Ankle (page 261).

Describe the Talus, Calcaneum and Navicula (page 239-241), also the Tibio-

dorsally.

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POPLITEAL SPACE AND POSTERIOR LEG 140

Joints.....

GASTROCNEMIUS

150 POPLITEAL SPACE AND POSTERIOR LEG FLEXOR HALLUCIS LONGUS Joints..... Position . Origin.... Insertion. TIBIALIS POSTERIOR Position..... Action.....

Origin....

Insertion....

xxix

ANTERIOR LEG AND DORSUM OF FOOT

A. TOPICS FOR DISCUSSION: Movements of Ankle and Foot.

B. SPECIAL STUDY

Bones: Tarsus, Metatarsalia, and Phalanges

 ${\it Joints}$: Talo-cruralis (ankle); Talo-calcanca (Infra-talar); Talo-navicularis, Talo-calcaneo-navicularis; Calcaneo-cuboidea

Muscles: Innervation: Tibialis anterior Peroneus profundus Extensor digitorum longus Peroneus profundus Peroneus profundus Peroneus tertius Extensor hallucis longus Peroneus profundus Extensor digitorum brevis Peroneus profundus Peroneus superficialis Peroneus longus Peroneus brevis Peroneus superficialis

Ligaments: Patellae, Transversum cruris (Annular Ligament), Cruciatum, Retinaculum peroneorum inferius, Septa intermuscularia

C. VARIATIONS TO BE LOOKED FOR

Peroneus Quartus: arising fron the lower part of the Fibula, and inserting on the Calcaneum or Cuboid.

Peroneus Quintus: arising from the Fibula or one of the peroneal muscles and inserting upon the fifth digit.

D. DIRECTIONS FOR DISSECTION AND STUDY

Turn cadaver face up.

- 1 I. a. Make longitudinal incisions of the skin and superficial fascia from each side of the heel to the tip of the first and fifth digits. (Page 132.)
 - Complete removal of skin and superficial fascia from the leg and dorsum of the foot.
- 2. At the ankle identify the Transverse Crural Ligament (Annular Ligament) as a thickening of the Fascia Cruris; also the Y-shaped Cruciate Ligament, noting the bony attachments of the latter.
- 3. Cut along the margins of these Ligaments to retain them in position during removal of Crural Fascia.
- 4. Cleanly expose the Patellar Ligament and identify its attachment to the Tibial Tubercle.

1 5	2	ANTERIOR LEG AND DORSUM OF FOOT
	5•	Cut the Crural Fascia along the tihial crest and reflect laterally; isolate the belly of the Tihialis Anterior.
	6.	Note the Anterior Intermuscular Septum extending deeply hetween the Extensor Digitorum Longus, and the adjacent Peroneus Longus.
	7.	Isolate the belly of the Extensor Digitorum Longus.
	8.	Isolate the belly of the Extensor Hallucis Longus.
	9.	Locate the Membrana Interossea ventrally.
	10.	Identify and isolate the helly of the Peroneus Tertius.
	11.	Identify the Posterior Intermuscular Septum between the Peroneus Longus and Soleus muscles.
	12.	Expose and isolate the bellies of the Peroneus Longus and Brevis.
	13.	Trace the course of the Peroneus Longus and Brevis, to the lateral horder of the foot noting their position to each other above, behind, and helow the Malleolus. The Superior and Inferior Retinacula may he cut to do this.
	14.	Identify the three compartments under the Cruciate Ligament for the passage of the tendons of: a. This lis Anterior b. Extensor Hallucis Longus c. Extensor Digitorum and Peroneus Tertius
	r 5.	Note if the Tihialis Anterior has a divided tendon.
	16.	Slit the compartments to lift the tendons aside and isolate the Extensor Digitorum Brevis. What digits receive its tendons?

	17.	Study all the muscles hridging the Ankle, especially in reference to Pronation and Supination of the foot.
	18.	Make sketches showing the position and extent of the Tendon Sheaths about the Ankle.
		Describe the Cuneiform, Cuhoid, Metatarsal and Phalangeal hones (page x); also the joints hetween the Talus, Navicular, Calcareum and Cuhoid ones (page 263).

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	G AND DORSUM OF FOOT
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1 F	G AND DO
TERIOR	
154 AN BREVIS	
1 5 4 A EXTENSOR DIGITORUM BREVIS	
toints	G AND DORSON
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Position	
Action.	from
Origin	from
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Nerve Supply	
FERONEUS LONGUS	
PERONEUS	
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Nerve Supply.	
PERONEUS BREVIS	
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Nerve Supply	
TENDON BREATHS	

xxx FOOT (PLANTAR REGION)

A. TOPICS FOR DISCUSSION, Functional Axis, Muscular Arrangement.

B. SPECIAL STUDY

Joints: Transversa tarsi (Chopart); Tarsometatarsea (Lisfrane); Intermetatarsen; Metatarsophalangea; Digitorum pedis

Muscles Innervation

First lauer:

Flexor digitorum brevis Abductor hallucis

Abductor digiti quinti

Plantaris medialis Plantaris medialis Plantaris lateralis

Second laver:

Quadratus plantae Lumbrientes

Plantaris lateralis

I. Plant. med .- II. III. IV. Pl. lat.

Tendons of Long Flexors

Third layer:

Adductor hallneis Flexor hallucis brevis Flexor digiti quinti brevis Plantaris lateralis Plantaris medialis

Plantaris lateralis

Fourth layer:

Interessei plantares Interessei dersales

Plantaris lateralis Plantaris lateralis

Ligaments: Aponeurosis plantaris, Plantare longum, Caleanconaviculare, Calcaneocuboideum plantare

C. DIRECTIONS FOR DISSECTION AND STUDY

- 1. Dissect the skin and superficial fascia from the plantar surface of the foot, noting the density of the fatty layer and extensions of tough fibrous tissue from skin to underlying Aponeurosis.
- 2. Study the Plantar Aponeurosis comparing the development of its medial and lateral portions.
- 3. Starting at the heel, lift the Aponeurosis forward. Observe the two raphe or septa which attach to the bones and separate the plantar portion of the foot into three longitudinal compartments-medial, middle and lateral. Also note the origin of superficial fibers of the underlying Flexor Digitorum Brevis from the deeper surface of the Aponeurosis.

15	6	FOOT (PLANTAR REGION)					
	FIRST LAYER OF MUSCLES						
	4.	Isolate the Flexor Digitorum Brevis. Judging from its tendons, with what muscle of the hand does it correspond?					
	5.	Isolate the helly of the Abductor Hallucis.					
	6.	Isolate the Abductor Digiti Quinti (V) and identify the portion regarded as the "Abductor ossis metatarsi quinti."					
	7.	Cut the Flexor Digitorum Brevis near its origin, to expose the Quadratus Plantae and the Long Flexor and Posterior Tibial tendons. Observe that the principal blood vessels and nerves of the sole of the foot lie between the first and second layers of muscles.					
	SEC	OND LAYER					
	8.	Isolate and study the Quadratus Plantae and the Lumbricales.					
	9.	Divide the Ahductor Hallucis near its origin and reflect it to expose the Laciniate Ligament covering the long Flexor tendons.					
	10.	Trace the entire course of the Flexor Digitorum Longus through the foot.					
	71.	Study also the course of the Flexor Hallucis Longus noting its position to the Sustentaculum Tail. Note if there is a union between its tendon and that of the Flexor Digitorum Longus.					
	12.	Identify the three compartments in the Laciniate Ligament for the tendons of:					
		a. Tibialis Posterior b. Flexor Digitorum Longus c. Flexor Hallucis Longus					
	13.	Divide the Quadratus Plantae and the Flexor tendon (digital) at a point opposite the Navicular Tuhercle; also slit the compartment for the tendon of the Flexor Hallucis Longus to dislodge the latter.					
	14.	Review the Tibialis Posterior and the extent of its insertion.					
	TH	IRD LAYER					
	15.	Isolate the medial and lateral* heads of the Flexor Hallucis Brevis and trace to their respective unions with the Abductor Hallucis and Adductor Hallucis. The deeper fibers which insert upon the first metatarsal bone are regarded the "Opponens hallucis."					
	• 170	he lateral hand may be considered as the Internaseus Plantaris T.					

🖂 16. Locate the Sesamoid Bones contained in the tendons of these muscles and

note their position to the head of Metatarsus I.

☐ 17. Isolate the Oblique and Transverse heads of the Adductor Hallucis.

כ	18.		the Flex to the sl									
	FOU	RTH LAT	ÆR									
	19.	Cut th	e oblique	head of	the A	dductor	Hallucis	to d	issect	and	study	the

Plantar and Dorsal Interosseous muscles. Identify their "centering" upon the second digit in the foot, whereas on the hand they center upon the third digit.

 20. Expose the Long Plantar Ligament, and the Calcaneonavicular Ligament (Fihrocartilage) which supports the head of the Talus.

21. Cut the roof of the sheath of the Peroneus Longus tendon and the distal fibers of the Long Plantar Ligament to follow the course of the tendon across the sole of the foot to its insertion on the first Metatarsal bone. Describe the joints formed by the Tarsus, Metatarsals and Phalanges, (Page

Describe the joints formed by the Tarsus, Metatarsals and Phalanges. (Page 263.)

Review the actions of all the muscles of the hip, knee and ankle. Analyse various movements employed in sports.

		3			
ARTICULATIO COXAE (Page 259.)					
Lig	aments: Iliofemorale (Y-Ligan Pubocapsulare Ischiocapsulare Labrum glenoidale Transversum acetabu Teres femoris				
II.	and to analyze the actions of	The present exposure allows an excellent opportunity to study the positions and to analyze the actions of the Ohturator Internus and Externus muscles upon the hip joint; also the course and action of the Hippsons.			
12.		After reviewing these muscles, isolate the Obturator muscles and cut their origins from the Obturator Membrana to study its character and extent.			
13.	Posterior Surface. Cleanly expose the Articular Capsule of the Hip Joint identifying the ligamentous thickening by fibers forming the Ischiocapsular Ligament. Identify their direction and areas of attachment.				
14.	Anterior Surface. Similarly expose the Hiofemoral and Pubocapsular Ligaments and study their direction and points of attachment. Note the thinner portions of the Capsule between the ligaments.				
15.	Study the static function of the Hiofemoral Ligament for a relaxed standing posture.				
16.	Open the joint by an oblique incision along the medial portion of the Historian Ligament, following the line of the femoral neck. Dislocate the head of the femur forward by: a. Flexion of the thigh to 90°, then b. Abduction with external rotation.				
17.	Examine the femoral head and	the Lig. Teres.			
18.	Reverse the movements and reduce the dislocation.				
19.	Make a second incision across the joint more freely. Study the	the first at right angles to it, in order to open e following structures:			
	Lig. Transversum Acetahuli Incisura Acetabuli	Foven Capitis Femoris Lig. Teres and attachments Synovial Membrane and cartilaginous surfaces Extent and attachments of Capsule			

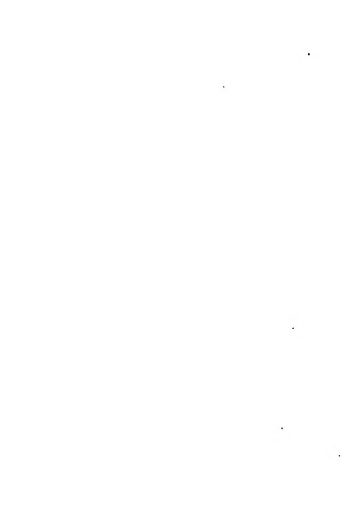
Make sketches of the Hip joint showing the arrangement of its Ligaments, and lines of attachment of its Capsule.

XXXII JOINTS OF LEG AND FOOT

1	articulatio genu (Page 261.)					
j	Ligo	iments:	Patellae Collaterale tihiale Collaterale fibulare Transversum genu	Poplitcum ohliquum Cruciatum nnterius Cruciatum posterius Coronaria		
	r.		e Gracilis, Sartorius, Semitend s, one inch from their insertions	inosus, Biceps Femoris and Adductor		
	2.	how its		the heginning of its tendon. Observe ion of the Ohlique Popliteal and Tihial		
	3.	Cut the	c heads of the Gastroenemius a	nd Plantaris near their origins.		
	4.		y the thin portions of the joint Poplites helow the condyles.	Capsule located at the margins of the		
	5.	Identify the Oblique Popliteal Ligament and its fusion with the lateral fihers of the insertion of the Semimemhranosus muscle.				
	6.	and re	Anteriorly cut the Quadriceps about four inches above its patellar insertion and reflect the lower part with care to trace the continuation of the underlying Suprapatellar Bursa with the knee joint.			
	7.	a. Bur h. Bur	locate the following Bursa: sa Musculi Gastroenemii sa Musculi Semimemhranosi La sa Musculi Poplitei	teralis		
	8.		y the Retinacula Patellae and i	solate them from the Capsule on each		
	9.	Isolate	the Patellar Ligament from the	capsule.		
	10,	the fit	ers of the Tibial and Fibular C	a on each side of the knee to identify ollateral Ligaments. Note their extent up the Popliteus muscle to complete Ligament.		
	11	. Locate	and clearly expose the Arcust	Popliteal Ligament.		
		. Identi	fy and follow the margin of the	e Capsule above and below the joint.		

🛘 13. Identify the Plica Adiposa Synovalis, and the Transverse Ligament.

upper border of the Patella.



XXXI PELVIC JOINTS

Dissection for study of the ligaments is to be made on one side only, the other side being preserved for review of the muscles.

1	ARTICULATI	o sacro-iliaca (Page 259.)
	Ligaments:	Sacroiliaeum anterius Sacroiliaeum pesterius Sacroiliaeum interosseum Sacrotuherosum Sacrospinosum
		e the soft tissues which cover the ligaments of the Sacro-iliac Joint rly and posteriorly.
		y the extent and direction of the joint surfaces on a prepared polyic enor a skeleton.
		ssure on the two sides of the Pelvis, identify the limited amount of permitted in this joint.
	4. Locate	and identify the following ligaments—
		or Sacro-iliae ior Sacro-iliae, Long and Short.
	5. Try to	locato the Interesseous Sacro-iliac Ligaments.
		etely expose and review the Sacro-tuherous and Sacro-spinous Liga- of one side.
	SYMPHYSIS	OSSIUM PUBIC (Page 259.)
	Ligaments	: Pubicum anterius Pubicum posterius Puhicum supcrius Arcuatum pubis
		ve all pelvic and bip muscles of one side excepting the Ohturater Interd d Externus, and the extrapelvic portions of the Pseas and Iliacus.
	8. Expes	e and identify the Ligaments listed nbove.
	9 Test th	e mebility of the Symphysis.
	10. Study	the extent of the Articulation and its Fibro-cartilaginous Lamina.

		,		
лnт	riculatio coxae (Page 259.)			
Lig	gaments: Iliofemorale (Y-Ligamen Pubocapsulare Ischiocapsulare Labrum glenoidale Transversum acetabuli Teres femoris	· · · ·		
11.		excellent opportunity to study the position obturator Internus and Externus muscle se and action of the Hiopsoas.		
12.		solate the Obturator muscles and cut thei brana to study its character and extent.		
13.	 Posterior Surface. Cleanly expose the Articular Capsule of the Hip Join identifying the ligamentous thickening by fiber's forming the Ischiocapsula Ligament. Identify their direction and areas of attachment. 			
14.	 Anterior Surface. Similarly expose the Iliofemoral and Pubocapsular Liga ments and study their direction and points of attachment. Note the thinne portions of the Capsule between the ligaments. 			
15.	Study the static function of the Hiofemoral Ligament for a relaxed standing posture.			
16. Open the joint by an oblique incision along the medial portion of the Ilio femoral Ligament, following the line of the femoral neck. Dislocate the head of the femur forward by: a. Flexion of the tbigh to 90°, then b. Abduction with external rotation.				
17.	. Examine the femoral head and to	e Lig. Teres.		
18.	Reverse the movements and redu	ce the dislocation.		
19.	Make a second incision across the the joint more freely. Study the fo	e first at right angles to it, in order to open illowing structures:		
	Lig. Transversum Acetabuli Lig Incisura Acetabuli Syr	ven Capitis Femoris 5. Teres and attachments novial Membrane and cartilaginous surfaces tent and attachments of Capsule		
Ma	ake sketches of the Hip joint sbow	ing the arrangement of its Ligaments, and		

lines of attachment of its Capsule.

XXXII JOINTS OF LEG AND FOOT

À	ARTICULATIO OENU (Page 261.)					
1	Liga	Collaterale tihiale C	opliteum ohliquum ruciatum anterius ruciatum posterius Joronaria			
		Cut the Gracilis, Sartorius, Semitendin Magnus, one inch from their insertions.	osus, Biceps Femoris and Adductor			
	1	Cut the Semimembranosus just helow thow its fibers contribute in the formation Collateral Ligaments.				
	3. 1	Cut the heads of the Gastroenemius and	l Plantaris near their origins.			
		Identify the thin portions of the joint C Fossa Poplitea below the condyles.	apsule located at the margins of the			
		Identify the Ohlique Popliteal Ligament of the insertion of the Semimemhranosus				
		Anteriorly cut the Quadriceps about for and roflect the lower part with care to lying Suprapatellar Bursa with the knee	trace the continuation of the under-			
		Try to locate the following Bursa: a. Bursa Musculi Gastrocnemii h. Bursa Musculi Scmimemhranosi Late c. Bursa Musculi Poplitei	eralis			
	8.	Identify the Retinacula Patellae and isc side of the knee.	elate them from the Capsule on cach			
	9.	Isolate the Patellar Ligament from the c	apsule.			
	10.	Carefully lift the coarse Crural Fascia the fibers of the Tibial and Fibular Coll and points of attachment. Dissect up the exposure of the Fibular Collateral L	ateral Ligaments. Note their extent the Popliteus muscle to complete			
		Locate and clearly expose the Arcuste				
	12,	 Identify and follow the margin of the Open the joint Capsule by a semicircu upper horder of the Patella. 	Capsule above and below the joint.			
	13.	. Identify the Plica Adiposa Synovalis, a	nd the Transverse Ligament.			

1 6	4	JOINTS OF LEG AND FOOT
	14.	Identify and compare the shape of the Menisci of the two sides. Note the Anterior and Posterior Coronary attachments of the Menisci.
	15.	Locate the Ligament of Wrisberg; also, trace the tendon of the Popliteu muscle in relation to the joint.
	16.	Identify the two Cruciate Ligaments and study their attachments and relationship to each other.
	17.	Free the outer margins by cutting the Coronary Ligaments of the Menisc and lift to study the Tibial joint surfaces.
	18.	Identify the extent and attachments of the Capsule; also study the articula bone surfaces on a prepared specimen.
	ART	TCULATIO TINIOFIBULARE (Page 261.)
	Lig	aments: Capituli fibulae anterius Capituli fibulae posterius Collaterale fibulare (Genu)
	19.	Identify the ligaments listed above and note their bony attachments.
	20.	Try to locate a connection between this joint and the Knce Capsule.
	21.	Expose and study the full extent of the Interosseous Membrane.
	ART	SICULATIO TALOCEURALIS (Page 261.)
	Lig	naments: Deltoideum Calcaneofibulare Talofibulare anterius Talofibulare posterius
	22.	Clearly expose the fan-shaped Deltoid Ligament, identifying its anterior, middle and posterior portions which converge upon the top of the Internal Malleolus.
	23.	Note the distal points of attachment.
		Anterior
		Middle
		Posterior
	24.	On the lateral side of the ankle, expose and identify the Calcaneofibular Ligament; also the Anterior and Posterior Talofibular Ligaments and their attachments.
	25.	Trace the extent of the Capsule.
	26.	Cut the lateral ligaments and Capsule, and displace the foot medially to examine and study the interior of the joint.

SYNDESMOS	is tibiofibularis (Page 261.)
Ligaments:	Malleoli lateralis anterius Malleoli lateralis posterius Transversum Interosseum
🗆 27. Expose	and identify the Anterior and Posterior Lateral Malleolar Ligaments.
☐ 28. Expose to the j	the Inferior Transverse Ligaments; study its structure and relation oint.
29. Identif ment.	y the extent of the articulating surfaces, and of the Interosseous Liga-
ARTICULAT	10 TALONAVICULARIS (Page 263.)
Ligaments:	Talocalcaneum anterius Talocalcaneum posterius Talocalcaneum mediale Talocalcaneum laterale Talocalcaneum interosseum Talonaviculare dorsale Calcaneonaviculare plantare
	e medial side of the ankle posteriorly, locate and identify the Medial sterior Talocalcaneal Ligaments.
pose ti	dorsum, identify the Dorsal Talonavicular Ligament then cleanly ex- ne Anterior and Lateral Talocalcaneal Ligaments on the outer side of pt. Note their attachments.
and C	e the three latter ligaments and inserting scissors between the Talus alcaneus, cut the Talocalcaneal Interosseous Ligament following the between the articular facets.
	ate the two bones to study their joint surfaces, and the Plantar Cal- navicular Ligament which supports the head of the Talus (Fibrocarti-
ARTICULAT	TIO CALCANEOCUBOIDEUM (Page 263.)
Ligaments	: Plantare longum Calcaneocuboideum plantare Bifurcatum Calcaneocuboidem dorsale
Ligan	te dorsum of the foot, locate and identify the Dorsal Calcaneocuboid tent, also study the Bifurcated (Interosscous) Ligament noting its three s of attachment.

35. On the plantar side, expose and study the Long Plantar and the Short Plantar Calcaneocuhoid Ligaments.

ARTICULATIO TRANSVERSA TARSI (Chopart) Identify.
ARTICULATIO TARSOMETATARSAE (Lisfranc) (Page 263.)

36. Divide the dorsal ligaments to examine the interior and extent of these joints.

ANTICULATIONES METATANSOPHADANGEA (Page 265.)

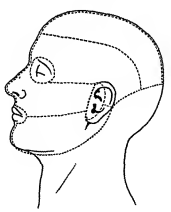
37. Open one or two of these joints noting the nature of their articular surfaces and the arrangement of their Plantar and Collateral ligaments.

ARTICULATIONES INTERPHALANGEAE (Page 265.)

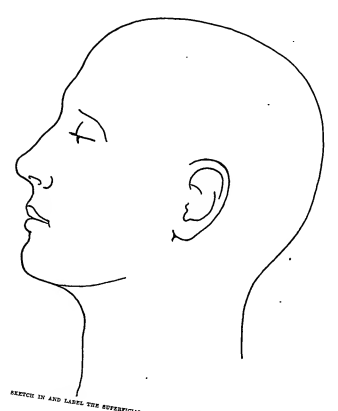
38. Examine these joints in the same manner.

Sketch lateral, medial and posterior views of the Knee Joint showing ligaments; also an interior (tibial) view showing the Cruciate Ligaments and menisci.

Draw lateral and medial views of the Ankle showing the location of its principal ligaments.







SKETCH IN AND LABEL THE SUPERFICIAL MUSCLES OF THE FACE AND SCALP

XXXIII

SUPERFICIAL MUSCLES OF HEAD AND NECK

A. TOPICS FOR DISCUSSION. Facial Musculature.

B. SPECIAL STUDY

Superficial Musculature: Innervation: N. Facialis

The superficial muscles of the face are intimately associated with the skin, and lie within the plane of Superficial Fascia. They have no covering of Deep Fascia as in the case of the skeletal muscles. Although they may have a hony attachment at one end, the opposite portion inserts into superficial soft parts, at times into cartilaginous structures (nares, external ear).

Neck: Platysma myoideus

Mouth: Orhicularis oris

Upper Lip: Lower Lip and Chin:
Zygomaticus Triangularis

Quadratus labii superioris Quadratus labii inferioris

Caninus Mentalis

Cheek: Eue:

Risorius Corrugator supercilii Buccinator (deep) Orbicularis oculi

Nose: Scalp:
Procerus Epicranius
Nasalis Frontalis
Depressor septi Occipitalis
Dilator naris Galea aponeurotica

Caput angulare (part of the Quadra- Transversus nuchae

tus lahii superioris)

Ear:

Auricularis Anterior, Superior, and Posterior

C. INSPECTION AND PALPATION

Replace the Sternum and Clavicle, fastening them in place and stitching the superficial soft structures.

Processus Mastoideus; Angulus mandihulae; Protuherantia mentalis; Cartilago thyrodea (Adam's apple); Os hyoideum; Cartilago cricoidea; Trachea; Musculus sternocleidomastoideus; Fossa carotica.

Protuberantia frontalis; Tuber parietalis; Nasus (Nose) Cartilagines nasi, Septum and Alae; Arcus superciliaris; Margo supra-orbitalis and infra-orbitalis; Zygoma; Cartilago auriculac.

D. DIRECTIONS FOR DISSECTION AND STUDY

- 1. a. Plot the face and neek as shown on page 166.
 - b. A midline incision is made from the vertex to the Sternum, with a circular incision following the border of the lips and also one about each eye just beyond the margin of the orbit, and around the root of the ear.
 - c. Transverse incisions as follows:
 - 1. Along the margin of the Mandible to the Mastoid Process.
 - 2. From the corner of the mouth to the External Ear.
 - 3. From the Orbit to the upper border of the Ear.
 - 4. From the Brow to the Parietal Eminence then down to the Mastoid Process.

On one side of the table, dissection should begin at the point of the chin to uncover the neek; on the other side, the dissection should start on the forehead and scalp.

Continue dissection in adjacent areas until all skin is removed from the aaterior two-thirds of the head and neck except about the eyelids.

2. Expose for study the following muscles:

Platysma Triangularis Risorius Mentalis

- 3. Raise the Triangularis from its attachment on the mandibular margin and expose the Quadratus Lahli Inferioris.
- 4. Identify the borders of the Orbicularis Oris, then expose in turn the following:

Quadratus Lahii Superioris Zygomaticus Nasalis Proccrus

r roecrus Corrugator Supercilii

- $\hfill \Box$ 5. Carefully dissect the skin from the orbital nrca to expose the Orbicularis Oculi.
- 6. Lift the lower medial horder of the Orbicularis Oculi to identify and expose the Caput Angulare of the Quadratus Lahii Superioris.
- 7. Separate the Quadratus and Zygomaticus to locate and identify the Caninus.
- 8. Complete uncovering of the Epicranius identifying its three parts and their extent: Frontalis, Galea Aponeurotica, and Occipitalis.

9. Layers of Scalp. Make an opening in the Galea and identify the follo layers of the Scalp:					
	Skin Superficial fascia Galea Aponeurotica Subaponeurotic layer Pericranium				
10.	Try to locate and identify the three muscles of the ear, Auricularis Anterior, Superior and Posterior. Sketch the External Ear and label its parts.				
	Platysma				
	Triangularis				
	Quadratus Labii Inferioris				
	Mentalis				
	Orbicularis Oris				
	Zygomaticus				
	Quadratus Labii Superioris				
	Caput Angulare				
	Caninus				
	Risorius				
	······································				
	Buccinator				

D. DIRECTIONS FOR DISSECTION AND STUDY

- 7 1. a. Plot the face and aeck as shown on page 166.
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 - 1. Along the margin of the Mandible to the Mastoid Process.
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 - 3. From the Orbit to the upper border of the Ear.
 - From the Brow to the Parietal Emineace thea down to the Mastoid Process.

On one side of the table, dissection should begin at the point of the chin to uncover the neck; on the other side, the dissection should start on the forehead and scalp.

Continue dissection in adjacent areas until all skin is removed from the anterior two-thirds of the head and neck except about the eyelids.

2. Expose for study the following muscles:

Platysma Triangularis Risorius Mentalis

- 3. Raise the Triangularis from its attachment on the mandibular margin and expose the Quadratus Lahii Inferioris.
- 4. Identify the horders of the Orbicularis Oris, thea expose in turn the following:

Quadratus Labii Superioris Zygomaticus

Nasalis Procerus

Corrugator Supercilii

- 5. Carefully dissect the skia from the orbital area to expose the Orbicularis
 Oculi.
- 6. Lift the lower medial border of the Orbicularis Oculi to identify and expose the Caput Angulare of the Quadratus Labii Superioris.
- 7. Separate the Quadratus and Zygomaticus to locate and identify the Caninus.
- 8. Complete uncovering of the Epicranius identifying its three parts and their extent; Frontalis, Galea Aponeurotica, and Occipitalis.

9.	Layers of Scalp. Make an opening in the Galea and identify the following layers of the Scalp:
	Skin Superficial fascia Galea Aponeurotica Subaponeurotie layer Pericranium
10.	Try to locate and identify the three muscles of the ear, Auricularis Anterior, Superior and Posterior. Sketch the External Ear and label its parts.
	Platysma
	Triangularis
	Quadratus Labii Inferioris
	Mentalis

	Orbicularis Oris
	······································
	Zygomaticus
	Quadratus Labii Superioris
	Caput Angulare
	Caninus
	Risorius
	Buccinator

Study and describe the following bones, on pages 243, 245, and 249:

Auricularis Posterior....

Temporal Maxilla Zygomatic Nasal Mandible Hyoid

h

XXXIV FACE (DEEPER STRUCTURES)

- A. TOPICS FOR DISCUSSION, Mastication, Dentition.
- B. SPECIAL STUDY

Bones: Os temporale,	Maxilla,	Os zygomaticum,	Os nasale,	Mandibula,	Os hy-
oideum					

Joints: Temporomandihulare

Dentition: Deciduous and permanent

Fasciae: Temporalis superficialis, Temporalis profunda, Parotideomasseterica

 Muscles of Mastication:
 Innervation: Trigeminus

 Masseter
 Pterygoideus externus

 Temporalis
 Pterygoideus internus

(Buccinator*)

Glandula parotis, Glandula parotis accessoria

Corpus adiposum buccae (Bischet)

- * Not classified as a muscle of mastication but functionally important.
- C. DIRECTIONS FOR DISSECTION AND STUDY
- ☐ I. Reflect the Platysma and Risorius muscles downward.
- 2. Identify the expanse of the Parotideomasseteric Fascia.
- 3. Incise the Fascia along a vertical line one-half inch anterior to the ear and continue horizontally along the lower edge of the Zygomatic Arch.
- 4. Reflect the Fascia carefully forward and downward to expose the edge of the Parotid Gland. With particular care uncover the Parotid Duet (Stenson's) which runs forward the width of a finger helow the Zygomatic Arch and parallel to it. Note the presence of an Accessory Parotid Gland.
- 5. Follow the Fascia forward to where it dips down at the anterior horder of the Masseter muscle, Identify the Corpus Adiposum Buccae and remove.
- 6. Complete the tracing of Stenson's Duct to the mouth, noting the position of its orifice opposite the second upper molar tooth.
- 7. Identify and expose the portion of the Buccinator muscle not covered by the Masseter.
- 8. Lift the Parotid Gland with its deep retromandihular extension from position and reflect forward on the check preserving the Duct intact.

17	4	FACE (DEEPER STRUCTURES)
	9.	Complete the exposure of the Masseter muscle, identifying the direction of the fibers of its superficial portion. Cut this portion along its zygomatic origin and reflect downward to expose the deeper portion.
	10,	Cut the superficial layer of the Temporal Fascia along the Superior Temporal Line and downward anteriorly to the Zygomatic bone. Reflect this layer of Fascia downward, and note the deposit of fat between the superficial and deep layers of this Fascia.
	11.	Complete the uncovering of the Temporal muscle by removal of the deeper layer of Temporal Fascia.
	12.	Extend the exposure of the Buccinator Muscle by cutting the origin of the deeper portion of the Masseter; study the attachments of the former and the directions of its fibers.
	13.	Locate the insertion of the Temporal muscle and identify the Incisura Mandibularis.
	14.	Exposure of the Pterygoid muscles will be undertaken later. Identify the position of each on a prepared skull.

Describe the Mandibular Joint (page 265), and Dentition (page 176).

FACE	E (DEEPER STRUCTURES)	175
MASSETER		
Joint		
Pars Superficialis	•	
Action		
Origin		
Pars Profunda		
Action		
Origin		
Insertion		٠
Nerve Supply		
TEMPORALIS		
Joint		
Action		
· Origin		
Insertion		
Nervs Supply		
PTERTGOIDEUS EXTERNUS		
Joint		
Action		
Origin		
Nerve Supply		
PTERYCOIDEUS INTERNUS		
Action		
Insertion		

176 FACE (DEEPER STRUCTURES)

GLANDULA PAROTIS AND DUCT (STENSON'S)

DENTITION Deciduous

Permanent

$x \times x \times y$

INFRAHYOID AND SUPRAHYOID STRUCTURES (INCLUDING FLOOR OF MOUTH)

- A. TOPICS FOR DISCUSSION. Mechanism of Swallowing.
- B. SPECIAL STUDY

Bones: Os Hyoideum

Fasciae:

Superficial Contains Platysma

Deep (cervical) 3 major divisions (anteriorly)

- a. External (two incomplete layers, Burns's Suprasternal Space)
- b. Pretracheal and Carotid Sheath
- c. Prevertebral

Muscles: (Include innervation in description. Pages 180, 181).

Sternocleidomastoideus (Page 195)

Infrahyoid: Suprahyoid:
Omohyoideus Digastricus
Sternohyoideus Stylohyoideus
Sternothyreoideus Mylohyoideus
Thyreohyoideus Geniohyoideus
Stylopharyngeus

Tongue (Extrinsic muscles):

Genioglossus Glossopalatinus Styloglossus Hyoglossus

Glands:

Thyroidea Suhlingualis
Parathyroidea Labiales oris
Submaxillaris Buccales

C. DIRECTIONS FOR DISSECTION AND STUDY

- T. Dissect the Platysma from the anterior surface of the neck leaving the superficial layer of Deep Fascia in place.
- 2. Starting at the lateral horder of the Sternocleidomastoideus dissect up the Deep Fascia covering this muscle. Anteriorly try to identify the Suprasternal Space (Burns's) formed by the superficial and deeper layers of the external division of Deep Fascia.

The space extends upward from the upper border of the Sternum to nearly the level of the Cricoid Cartilage, and laterally between the medial borders of the Sternocleidomastoid of each side.

3•	Study a cross-section of the Neck for the distribution of Cervical Fascia. Note the location of the Carotid Sheath.
4.	Isolate the Sternal and Clavicular portions of the Sternocleidomastoid, and extend the dissection to a complete exposure of this muscle. Cut the Sternocleidomastoid at the center reflecting the halves.
INF	RAHYOIN REOION
5•	Uncover the Omohyoid Muscle. Identify the Cervical Fascia which encloses it and note that it is continuous with the Carotid Sheath enveloping the large vessels of the neck. Isolate both hellies of the muscle.
6.	Isolate the Sternohyoid and cut it close to its sternal attachment.
7.	Isolate the Sternothyroid.
8.	Cut the Sternothyroid muscles at their sternal attachment, and lift to expose the Thyroid Glands.
9.	Cut the sheath of the Gland along its lateral border and lift the gland toward the medial line stripping away the sheath posteriorly. Try to locate and identify the Parathyroids.
10.	Expose and identify the Thyrohyoid, and also the Cricothyrold muscle of the Larynx. Identify the Cricoid cartilages of the Trachea.
11.	Open the Carotid sheath and identify the Carotid Artery, Internal Jugular Veln and Vagus Nerve.
SUP	RAHYOID REOION
12.	Note the intimate attachment of the Deep Fascia to the Hyoid bone. It has a superficial and a deep layer between this bone and the mandihle.
13.	Cut the superficial layer of Deep fascia along the horder of the Mandible, and reflect downward. The space heneath this layer fascia contains the Suhmaxillary Gland, also the Digastric and Stylohyoid muscles.
14.	In dissecting and isolating the two hellies of the Digastric muscle he careful to preserve the fascial loop which hinds its middle tendinous portion to the Hyoid hone. Also isolate the Stylohyoid muscle.
15.	Observe the blood vessels entering the Submaxillary Gland posteriorly. Lift the gland hackward by blunt dissection for study of its shape and size.
16.	Cut the anterior belly of the Digastric one-half inch from its origin and expose the Mylohyold muscle.

 $\ \square$ 17. Cut the Mylohyoid one-quarter inch from along its origin on the Linea Mylo-

hyoidea of the Mandihle, and reflect downward

medial raphe.

	18.	Identify and trace the course of Wharton's Duct from the Gland to its termination beside the Frenulum of the Tongue.
	19.	Expose and isolate the Geniohyoid, and identify the Hyoglossus.
	20.	Cut the Geniohyoid and uncover the Genioglossus.
	21.	Identify the lower portion of the Styloglossus, and the Sublingual Gland.
	22.	\ensuremath{Try} to locate the Stylopharyngeus close behind the Styloglossus, and deep to the Stylohyoid.
	23.	Force open the mouth and observe the Palate, hard and soft, Uvula, Frenulum linguae, and the Plica Suhlingualis.
	24.	Dissect away the mucous membrane on the inner surface of the upper and lower lips to identify the Labial Glands. Also lift the Buccinator muscle to identify the underlying Buccal Glands.
		Note: These small glands can he felt with the tongue in your own mouth.
		Study and describe the Sphenoid Bone. (Page 245.)
GL,	ANDU	LA SUBMAXILLARIS AND DUCT (WHARTON'S)

GLANDULA SUBLINGUALIS AND DUCTS

GLANDULAE LABIALES ORIS

GLANDULAE BUCCALES

INF	nahyoid muecles Nerve Supply
	Omohyoideus
	Sternohyoldeus
	Sternothyroldeus
	Thyrohyoldeus
SUP	RAHYOID MUSCLES Include Nerve Supply in description.
	Digsstricus
•	Nerve Supply
	Stylohyoldeus
	Mylohyoideus
	Geniohyoldeus

	HYOID	STR	UCTURE	E S	181
TONGUE, EXTRINSIC MUSCLES	Nerve Suppl	ly			
			• • • • • • • • • • • • • • • • • • • •	•••••	
Genioglossus	•••••		· · · · · · · · · · · · · · · · · · ·		
Styloglossus	• • • • • • • • • • • • •			· · · · · · · · · · · · · · · · · · ·	••••••
Hyoglossus					
••••••		•			
Glossopalatinus					
Stylopharyngeus					

Glandulae Thyroideae

Glandulae Parathyroideae

XXXVI TONGUE AND PHARYNX

A. TOPICS FOR DISCUSSION. Taste and Smell.

B. SPECIAL STUDY

Tongue:

Muscles: (Include innervation in descriptions. Pages 181, 187).

Extrinsic:

Intrinsic:

Genioglossus Hyoglossus Styloglossus Glossopalatinus Transversus linguae Longitudinalis superior Longitudinalis inferior Verticalis linguae

Papillae: Filiformes, Fungiformes, Vallatae Tonsillae linguales

Glandulae sublinguales

Palatum durum

Muscles: (Include innervation in descriptions. Page 187).

Levator veli palatini Tensor veli palatin Musculus uvulae Glossopalatinus Pharyngeopalatinus

Pharynx:

Muscles: (Include innervation in descriptions. Pages 187, 188).

Constrictores:

Pharyngis superior (Cephalopharyngeus)
Pharyngis medius (Hyopharyngeus)
Pharyngis inferior (Laryngeopharyngeus)

Levatores:

Levator pharyngis Stylopharyngeus Pharyngeopalatinus

Tonsillae palatinae

C. DIRECTIONS FOR DISSECTION AND STUDY

I. Review the Suprahyoid and extrinsic muscles of the Tongue.

- 2. Open the mouth and observe the conformation of the Hard Palate; locate the union of the Hard and Soft Palates in relation to the molar teeth. Identify the Uvula, the Anterior and Posterior Pillars of the Pharynx and the position of the Palatine Tonsils.
- 3. Externally, review the relations of the large Blood vessels, Nerves, Pharyax, Laryax, Thyroid Glands, Trachea and Oesophagus.

REMOVAL OF PHARYNX, AND ADJACENT STRUCTURES

Block under shoulders and head hyperextended,

- 4. a. Locate the Prevertehral layer of Cervical Fascia on each side of the neck. By splitting this layer of fascia, lift the Pharynx, Ocsophagus and adjacent structures forward, separating them from the vertehral column and its deep muscles. Extend the separation from the Thorax to the posterior Pharyngeal wall at the hase of the skull.
 - h. Cut the Styloid museles from their origin on the process.
 - e. Close the Mandihle and starting at the midpoint, cut the Genioglessus from its origin and continue laterally on each side the length of the Alveelar horder.
 - d. Pull down the toague and larynx by hooking a fiager over the toague, and cut transversely across the Soft Palate along its attachment to the Hard Palate. With added traction, cut transversely the Post-pharyngeal wall as high in the Naso-pharynx as possible.
 - e. Complete the separation of the lateral pharyngeal wall from its attachments and remove the Pharynx, Tongue and associated structures on masse.
- 5. Review the Soft Palate and Fauces; Anterior and Posterior Pharyngeal Pillars and Tonsils.
- 6. Expose the Styloglossus and Hyoglossus muselcs by removing the mucous membrane on the side of the Tongue. Note their relationship and extent.
- 7. Locate the Glossopalatinus and observe its relation to the Anterior Pillar.
- 8. Lift the mucous membrane from the upper surface of the soft Palate. Identify the muscle fibers of the Uvula, and trace those of the Pharyngopalatinus forming the Posterior Pillar of the Fauces.
- 9. Locate the Tensor and Levator Vell Palatini, and study their position to the skull hones. Also, ideatify the positions of the two Pterygoid muscles.
- 1 10. Study the Tongue noting its general shape, parts and attachments.
- ir. Identify its Papillae; Filiformes, Fungiformes, and Vallatae, noting their characteristic locations. Also the Tonsillae Linguales.

	${\bf ry}$ to locate the Foramen Caecum and make notes on its cmhryological significance.
	ote the relation of the hase of the Tongue to the Epiglottis, identifying the Iedian and Lateral Glossoepiglottic Folds, and the intervening Valleculae.
	Dissect out the Glandula Sublingualis noting its position to the Tongue and the location and character of its ducts.
🗆 15. E	expose completely the Hyoglossus and Genioglossus.
	ection half of the Tongue to identify and trace the fibers of its Intrinsic suscles:
	Longitudinalis Superior Longitudinalis Inferior Transversus Linguae Verticalis Linguae
	tudy the action of all Tongue muscles in various movements of your own ongue.
🗆 17. Ic	dentify the orifices of the Pharynx:
	Anterior: Cavum Nasalo Cavum Oris Proprium Antero-inferior: Cavum Laryngis Postero-inferior: Oesophagus Lateral: Tubae Auditivae (Eustachii)
	Distend the Pharynx with cotton to facilitate dissection of the Constrictor Muscles.
v	Remove posteriorly and laterally the connective tissue covering (Tunica adventitia) of the Inferior Constrictor. Identify the layers of the Pharyngeal wall: Tunica adventitia Tunica muscularis Tela Submucosa Membrana Mucosa
20.]	Identify the three parts of the Inferior Constrictor muscle:
	Thyreopharyngeus Cricopharyngeus Tracheopharyngeus
O 21.]	Raise the superior border of the Inferior Constrictor in order to identify the two parts of the Middle Constrictor:
	Chondropharyngeus Ceratopharyngeus

□ 22.	Identify the stump of the ${\bf Stylopharyngeus}$ between the Middle and Superior Constrictors.
□ 23.	Reflect the upper part of the Middle Constrictor and identify the following portions of the Superior Constrictor with the help of an atlas:
	Petropharyngeus Pterygopharyngeus Salpingopharyngeus Buceopharyngeus Mylopharyngeus Glossopharyngeus
☐ 24.	Open up the Pharynx by a posterior sagittal incision and identify the following:
	Plica Pharyngo-epiglottica Epiglottis Plica Aryepiglottica Tubereulum Cunciforme (Wrisberg) Corniculatum (Santorini) Incisura Interarytenoidea Recessus Piriformis
☐ 25.	Study the Oesophagus throughout its extent by splitting its posterior wall.
Stı 249.)	ady and describe the Occipital, Ethmoid and Lacrimal bones. (Pages 245, 247,
PAPILL	E Define.
Fu	ngiformes
•••	
Va	ilatae
	iformes
• •	

TONGUE AND PHARYNX

INTRINSIC MUSCLES OF THE TONOUE
Transversus Linguae
Longitudinalis Superior
Longitudinalis Inferior
Verticalis Linguae
Nerve Supply of the Tongue
MUSCLES OF PALATE Include Nerve Supply.
Levator Veli palatini
Tensor Veli palatini
Musculus Uvulae
· · · · · · · · · · · · · · · · · · ·
Pharyngeo-palatinns
Constrictor Superior Discuss Briefly.

Constrictor Medius

Constrictor Inferior

Levators of Larynx and Pharynx General Mechanism.

xxxvii LARYNX

A. TOPICS FOR DISCUSSION. Speech. Vocal Cords

B. SPECIAL STUDY

Cartilages:

Cricoidea Thyroidea

Cunciformes (Wrisberg) Corniculatae (Santorini) Epiglottica

Arvtenoideae

Muscles: All innervated by N. Laryngeus inferior except*

External .

Cricothyroideus* (Innervated by N. Laryngeus externus)

Internal:

Lateral:

Cricoarytenoideus posterior

Cricoarytenoideus oblique Interarytenoideus obliquo

Interarytenoideus transversus

Cricoarytenoideus lateralis

Thyreogrytenoideus internus (Vocalis) Thyreogrytenoideus externus

Thyreogryepiglotticus

Cavum Larungis:

Plica ventricularis (False cord) Plica vocalis (Vocal cord) Ventriculus laryngis Glottis Rima glottieus:

pars intermembranaeca pars intereartilagina

Glandulae laryngis

C. DIRECTIONS FOR DISSECTION AND STUDY

- I. Remove the muscles between the Hyoid bone and Thyroid eartilago to ex-Pose the Hyothyroid Membrane; identify its stronger portions as the Middle and Lateral Hyothyroid Ligaments.
- 1 2. Laterally, exposo the External museles, Cricothyroid, identifying its Pars Recta and Pars Obliqua.
- 3. Locate the Cricothyroid Ligament, a part of the Conus Elasticus.
- 4. Identify the Cricotracheal Ligament.

EXPOSURE OF THE INTERNAL MUSCLES

Ш	5•	Cut away the Pharyngeal muscles and the Oesophagus.
	6.	Clean the mucuous membrano and arcolar tissue from the posterior surface of the Larynx to uncover the Cricoarytenoideus Posterior and the Arytenoideus Obliquus and Transversus.
	7.	Cut away the right half of the Thyroid eartilages, to expose the Thyroo arytenoideus Externus, the Aryepiglottieus, and locate the fibers of the Thyreoepiglottieus, the anterior part of the Thyreo-arytenoideus.
	8.	Identify and expose the Cricoarytenoideus Lateralis.
	9.	Study the action of the Thyrcoarytenoidei, Arytenoidei and Aryepiglottic muscles in closing the Larynx (swallowing) by approximating the Arytenoide eartilages and Epiglottis.
	10.	Cut the Hyoid hone and Tongue from the Larynx. Split the latter in midling including the Epiglottis and upper part of the Trachea.
	II.	On the inner surface of the Larynx, identify: Plica Ventricularis (False cords) Plica Vecalis (True cords) Ventriculus Laryngis Appendix Ventriculi Laryngis Glandulae Laryngis
	12.	Identify the triangular-shaped membrane Conus Elasticus, extending hetween the Thyroid and Cricoid cartilages anteriorly and laterally, and connected above with the Processus Vocalis of the Arytenoid Cartilages. It is intimately associated with the mechanism of speech, containing the Ligamentum Vocale and Musculus Vocalis (Thyrecarytenoideus Internus). Its internal superior border forms the Vocal Cords (Plica Vocalis).
	13.	Cut the right half of the Larynx from the Trachea and preserve for study of dissected muscles. On the left half, carefully dissect away the membranous eovering of the inner surface in order to expose the Vocal Ligament (immediately under the membrane) and beside it, the Vocalis muscle (Thyreoarytenoideus Internus). Expose their attachments to the Vocal process of the Arytenoid eartilage and to the Thyroid eartilage.
	14.	Study the action of the Laryngeal muscles upon the Arytenoid eartilages in controlling vocal sounds.
	15.	Extend the dissection to study the Conus Elastieus, the small cartilages, the Epiglottis and its attachment. Expose and study the Hyoid bone.
	16.	Split the Trachea and study its wall structure and internal surface. Complete its description.

٠	T	T	N	4

Cartilages

Thyroidea

Cricoidea

Arytenoidea

Corniculata (Santorini)

Cuneiformis (Wrisberg)

Epiglottica

General description

TRACHEA

Thyreo-arytenoideus Externus. Thyreo-epiglotticus.....

XXXVIII NECK (VERTEBRAL STRUCTURES)

A. TOPICS FOR DISCUSSION. Movements of the Head and Neck.

D	SPECI	TAT	CTITI	N37
D.	SPPA	AΙ	5 1 1	1) Y

Rones	

Vertebrae cervicales Os occipitale

Os temporale

Joints:

Articulatio atlanto-occipitalis Articulatio atlanto-epistrophica

Ligaments:

Membrana atlanto-occipitalis anterior Membrana atlanto-occipitalis posterior Ligamentum eruciatum atlantis Ligamentum transversum atlantis Ligamentum alaria atlantis Membrana tectoria (and the smaller ligaments)

Muscles: Innervation: Cervicales

Lateral:
Scalenus anterior
Scalenus medius
Scalenus posterior

Rectus capitis anterior Rectus capitis lateralis

C. DIRECTIONS FOR DISSECTION AND STUDY

1. Identify the	trunks of the Brachial Plexus and their relation to	the Scalenus
muscles.		

Medial:

Longus colli

Longus capitis

- 2. Isolate and study the Scalenus Anterior, Medius and Posterior.
- 3. Isolate and study the Longus Capitis.
- 4. Expose and isolate the three parts of the Longus Colli.
- 5. Expose and study the Rectus Capitis Lateralis, and Anterior.

NECK (VERTEBRAL STRUCTURES) 194 6. Study on a prepared specimen or skeleton, the position of the following liga-

mentous structures: Anterior Atlanto-occipita Membrane

Lateral Atlanto-occipital Ligament

Anterior Atlanto-axial Ligament

Anterior Longitudinal Ligament Cruciate (Transverse) Ligament of the Atlas Posterior Atlanto-occipital Membrane

Posterior Atlanto-axial Ligament Membrana Tectoria (Occipito-axial)

Alar Ligaments

Apical Odontoid Ligament

Posterior Longitudinal Ligament Capsular Ligaments

Ligamenta Flava Interspinal Ligaments

7. Review all the muscles of the back of the neck and study their individual and group actions in movements of the head.

Study and describe the Frontal, and Parietal bones. (Page 247.)

Describe the Occipito-atlantal and Atlanto-axial joints. (Page 265.)

	NECK (VERTEBRAL SIRUCIORES)	. 93
STERNOCI	eidomastoideus	
Joint	la	
Posi	ion	
Actie	ons	
Orig	ins	
		. .
Inse	rtion	
Nerv	re Supply from	• • • • •
SCALENU:	5 ANTERIOR	
Join	ts	
Posi	tion	
Acti	on	
Orig	ins	
Insc	rtion	
Ner	re Supply	
SCALEND	8 MEDICS	
Join	ts	
Posi	tion	
Acti	on	
Orig	ins	
Inse	rtion	
Ner	ve Supply from	
SCALEND	3 Posterior	
	le	
Pos	ilion	
Aes	ion	
Orli	tine	
Ize	ertion	
	re Supply	

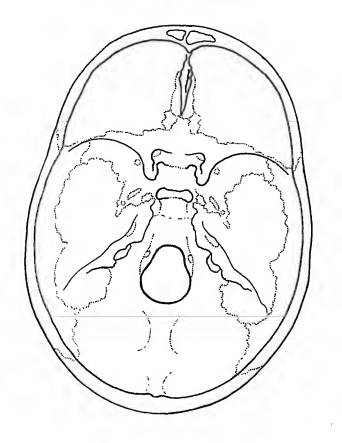
A. TOPICS FOR DISCUSSION. Morphology of the Eye. Mechanism of Sight.

	t. 101105 For Discossion, Prophetogy of the Life, Mechanism of Sight.			
В. S	PECIAL STUDY			
1	Bones (of the Orbit):			
1	Tyelids:			
1	Farsus, superior and inferior Palpebral faseia Glandulae tarsales (Meibomii)	Glandula lacrimalis and ducts Saccus lacrimalis and ducts Ductus naso-lacrimalis		
1	Bulbus Oculi:			
	Funicae (tbree layers) Sclera, Cornea Cboroidea, Corpus ciliare, Iris Retina Lens crystallina	Corpus vitreum Camera ceuli, Anterior and posterior Papilla nervi optici, Excavatio papillae Macula lutea, Fovea centralis		
	Muscles:	Innervation:		
	Levator palpebrae superioris Rectus superior Rectus inferior Rectus lateralis Rectus medialis Obliquus superior Obliquus inferior	Oculomotorius Oculomotorius Oculomotorius Abducens Oculomotorius Troeblearis Oculomotorius		
C.	C. DIRECTIONS FOR DISSECTION AND STUDY			
	1. Inject the eyeball with water or preserving fluid.			
	 Identify the Caruncula Lacrimalis and Plica Semilunaris, also the location of the Papillae Lacrimales on the upper and lower lids and their openings (Puncta) of the Lacrimal Ducts. 			
	3. Locate the Puncta and probe with a hair or thin bristle.			
	4. Carefully dissect the Orbicularis Oculi (palpebral portion) toward the rim of the eyelids, and expose the Tarsi and the Palpebral Fascia. Noto their ex- tent.			
	5. Try to identify the most superficial fibers of the Levator Palpebrae Superioris blending with the Fascia.			
	6. Identify the Medial Palpebral Lig	ament and the Lateral Palpebral Raphe.		

	7.	Identify the Lacrimal Sac lying beneath the Medial Ligament.
	8.	Evert the Tarsi to identify the Tarsal Glands (Meihomii), and their opening on the margin of the lids.
	9.	Locate the Superior and Inferior Palpebral Fornices.
	10.	Cut the Periorbita (Periosteum) along the margin of the Orbit and separatit entirely from the orbital walls. Remove the Eye and Lids en masse, by eutting the muscles and nerves posteriorly.
	ıı,	Identify and study the position and size of the Glandula Lacrimalis.
	12.	Identify and trace the course of the Levator Palpebrae Superioris.
	13.	Expose the four Recti muscles of the eye, and the two Oblique. Study their separate actions.
	14.	Make a circular cut along the margin of the Sciera and four radial cuts to reflect the Sciera to expose the Choroidea. Similarly lift the Choroidea to identify the Retina.
	15,	Identify and cut the Cornea to note its thickness, and to enter the Anterior Chamber.
	16.	Study the Iris and probe through the Pupil to identify the extent of the Posterior Chamher and its relation to the Lens.
	17.	Note manner of fixation of the Lens; remove the latter and examine.
	18.	Section the Eychall sagitally to study its interior; the Corpus Vitreum, Retinal Wall, Papilla Nervi Optici and Macula Lutea.
J	19.	Draw n vertical section of the Eyeball and Orhit, to show the position of the eye structures. Also show by a diagram the action of the eye muscles.
\neg	20.	Review oil the hones of the Orbit, and Nose Describe the Inferior Turbinate

ocaras (Eds)

hone (page 247).



XL CRANIAL CAVITY

A. TOPICS FOR DISCUSSION. Development of the Brain.

B. SPECIAL STUDY

Bones: Cranial Floor and Vault

Encephalon:

Cerebellum

Pons

Medulla

Meninges:

Dura mater

Falx cerebri Tentorium cerebelli

Falx cerebelli Diaphragma sellae

Arachnoidea

Cavum hyparachnoideale

Pia mater

Sinuses:

Sagittalis superior Sagittalis inferior

Petrosus superior Petrosus inferior

Rectus Transversus

Intercavernosus anterior Intercavernosus posterior Occipitalis

Confluens sinuum Cavernosus Circularis

Sigmoideus Basilaris

C. DIRECTIONS FOR DISSECTION AND STUDY

REMOVAL OF CALVARIUM

- I. a. Strip all soft structures from the cranial bones to the level of the supraorbital ridges anteriorly and the External Occipital Protuberance posteriorly.
 - b. Tie a string around the skull one inch above the Orbital margins and one inch above the External Occipital Protuberance in order to obtain a straight line for sawing. Mark the line on the skull bones and remove the string.
 - c. In order to avoid injury to the brain and meninges, saw first, through only the outer plate of bone all around the skull; then saw carefully through the inner plate. Pry the Calvarium loose, separating the Dura Mater from its inner surface.

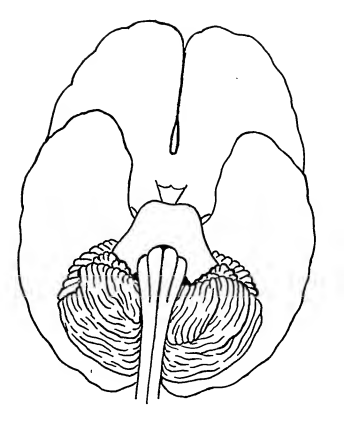
CRANIAL CAVITY

	2.	Observe on the inner surface of the Calvarium the Impressiones Digitae corresponding to the cerebral convolutions, also the Sulci for arteries and veins.
	3•	Identify the Sulcus Sagittalis, and the Foveolae Paccioni, irregular small pittings in the hone. Note their distribution and their correspondence on the Dura, with the Arachnoideal Granulations (Pacchionian Bodies). Describe the structure of the latter.
	4•	Study the structure of the Diploe of the skull between the inner and outer plates.
	5•	Identify the Sutures of the skull and note presence of any Wormian Bones, or anomalous Sutures.
	6.	Study the Dura Mater, and its composition. What is its relation to the Venous Sinuses?
	7.	Locate and trace the distribution of the Middle Meningeal Artery.
	8.	Slit the Superior Sagittal Sinus to examine its interior, then with hlunt- pointed scissors, cut the Dura Mater along the sawn edge of the skull, being careful not to injure the hrain. Reflect the two sides of the Dura Mater to- ward its central portion—the Falx Cerehri.
	9.	Examine the inner surface of the Dura Mater and the Arachnoid Membrane. Identify the Suhdural and Suharachnoid Spaces. In which of these is the Cerebrospinal Fluid contained?
	•	
_		SOVAL OF THE BRAIN Cut the insertion of the Flax Cerebri from the Crista galli and reflect the en-
	10.	tire Dura Mater hackward.
	11.	Place a block under the neck, permitting the head to tilt hackwards. Supporting the brain with one hand, lift the Frontal Lobe with the other hand and identify the Olfactory Bulbs lying upon the Ethmoid bone. Separate them from the bone and raise to identify the Optic Nerves and Internal Carotid Arteries hencath the latter.
Ç	12.	Identify the Chiasma and cut the right Optic Nerve where it leaves this structure. The left Optic Nerve should be cut near the hase of the skull. Divide the Internal Carotid Artery of each side near the hone.
	13.	Identify the stem of the Hypophysis lying hetween the Arteries and slightly posterior, and cut.
	14.	During the subsequent procedure, continue to support and gently retract

the Brain from the hase of the skull. Identify the Cranial Nerves before dividing, cutting those on the right side near the Brain, the left ones near the

skull bones.

☐ 15. Locate the Oculomotor Nerve (III), and posterior to it, the Trochlear (IV) Nerve, and divide. □ 16. Identify the Tentorium Cerehri and its attachment to the petrous portion of the Temporal bone by lifting the Temporal lobes. On each side out the Tentorium along its line of attachment, swinging posteriorly upon the Occipital bone for a short distance at the lateral end of the cut. 17. Locate the Trigeminal Nerve (V), and more deeply and medially the Abducens Nerve (VI). Divide them as directed. 18. Laterally and below the cut edge of the Tentorium, locate the Facial (VII) and Acoustic (VIII) Nerves. Cut them. 19. More deeply and medially, identify the Glossopharyngeal (IX), Vagus (X), and Spinal Accessory (XI) Nerves passing into the Jugular Foramen. Also locate the strands of the Hypoglossal Nerve (XII) stretching from the Medulla. Divide them. 20. Increase the traction on the Brain, and cut the Vertehral Arteries and Spinal Cord as deeply through the Foramen Magnum as possible. Carefully complete the removal of brain and preserve in formalin solution for later study. 21. Identify the position of the margins of individual bones forming the cranial floor by comparison with a prepared skull. 1 22. Replace the Tentorium and Falx in position and study the Cerebral compartments in relation to the various parts of the Brain. Note how these mcmbranes limit movements of the Brain in all directions. 23. Locate and cut the Diaphragma Sellae to remove the Hypophysis (Pituitary Gland). Examine and describe. 1 24. Locate and trace the following Sinuses, cutting open their walls to identify their communications: Sagittalis superior Cavernosus Sagittalis inferior Circularia Rectus Intercavernosus anterior Transversus Intercavernosus posterior Confluens Sinuum Occipitalis Petrosus superior Sigmoideus Petrosus inferior Basilaris (Plexus) Sketch the position of the various sinuses on page 200. Review all the bones forming the floor of the Cranial Cavity.



XLI BRAIN AND CRANIAL NERVES

- A. TOPICS FOR DISCUSSION. Central Nervous System. External Topography of the Brain.
- B.

SPECIAL STUDY		
Divisions of the Brain.	· · · · · · · · · · · · · · · · · · ·	
	Prosencephalon (Fore-brain)	(Pallium
Telement stem	Hemispherium	Rhinencephslon Corpus Striatum
Telencephalon	Pars optica hypothalami (Pars mammillaris Hypothalami	
Diencephalon)	(Thelamus
(Tweenbrain)	(Thalamencephalon	Metathalamus Epithalamus
	Mesencephalon (Mid-Brain) Pedunculi cerebri	
	Corpora Quadrigemina Rhombencephalon (Hind-Brain)
Isthmus Rhombence	phali	
Metencephalon	{Cerebellum	
30.4	Pons	
Myelencephalon (Afterbrain)	Medulia oblongata	
C. DIRECTIONS FOR	R DISSECTION AND STUDY	
1. Locate and iden	tify the portions of the Brain liste	d above.
2. Identify and def	ine the following lobes of the Hem	dspherium:
Frontal		
To1		
remporat		
Occipital		

		45.24	
D	3.	Identify the following fissures of Longitudinalis cerebri Transversus cerebri Cerebri lateralis (Sylvii) Collateralis	the Brain: Hippocampi' Parieto-occipitalis' Calcarina' On the medial pariace of the Hemispherea
	4.	Identify and trace on the Brain Note areas of distribution. Anterior Cerebral Middle Cerebral Posterior Cerebral	the following Arteries and their branches Superior Cerebellar Basilar
	5.	Sketch and label the component Willis).	parts of the Circulus Arteriosus (Circle o
	6.	Strip away any coverings of the bing nerve roots.	rain being exceful not to injure the remain
	7.	Identify on the base of the Brain	and define:
		Bulbus offactorius .	
		Tractus olfactorius.	
		Chlasma opticum	
		Tuber cinercum	
		Substantia perforata anterior.	
		Uneus gyri hippocampi.	

S. Subparietalis
G. Supramarginalis
G. Angularis

I io. Identify the location of the Nervous Centers on the Brain surface, and indicate their position on page 210.

G. Post-centralis

S. Intraparietalis

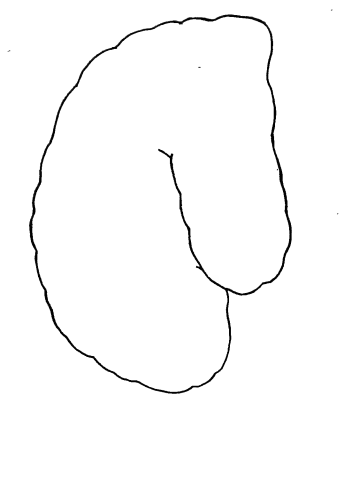
BRAIN

	II.	tify their position on the	Base of the Brain, Mak	nial Nerve roots and iden- te notes on their character, d general area of distribu-
		Indicate the ones which	have an Intradural tract	;.
		NAME	CHARACTER	FORAMEN OF PASSAGE
	I		•••••	•••••
		Distribution	••••••	
	II			•••••
		Distribution		
	Ш			
		Distribution		
	IV			
		Distribution		
	v			
		Distribution		
	٧I			
		Distribution		
	VII			
		Distribution		
V	'III			
		Distribution		
	IX			
		Distribution		

	NAME									C	H.	1.13	A.	CI	E	R							F	OF	lA.	317	EN	7 (F	P	AS	3.	ΑG	E		
x	• • • • • • • • •				٠.									•		•					٠.							٠.								
	Distribut																																			
	•••••																																			
XI		• • • •	••	٠.	٠.	٠.			٠.					• •		٠.	•		٠.	• •					٠.	•	٠.	•	٠.				• •		• -	
	Distribut																																			
	•••••	• • • •	• • •	٠.	٠.	٠.	٠.		٠.	•	٠.	٠	٠.			•	•	•	• •	• •	•	• •	٠		• •	•	٠.	٠	• •	٠	٠.	•	٠.	•	• •	•
XII	•••••																																			
	Distribut																																			
	•••••	• • • •		• •	٠.	٠.	٠.	•		•	٠.	•	٠.	•		• •	٠.			٠.	•	٠.	•				٠.	•	٠.	٠	٠.	•	٠.	•	٠.	•

Sketch the position of the Nervo roots on the base of the Brain, and indicate their foramina of passage through the floor of the skull. Include the Semilunar Ganglion (Gasserian) and its three divisions. (Pages 200 and 204.)

HTPOPHTSIS CEREBRI



XLII BRAIN, INTERNAL TOPOGRAPHY

A. TOPICS FOR DISCUSSION. Internal Topography. The Ventricles and Associated Structures.

B. SPECIAL STUDY

Ventriculus lateralis:
Corpus callosum
Septum Pellucidum
Nucleus caudatus
(of the Corpus striatum)
Plexus choroideus
Fornix
Hippocampus

Ventriculus quartus:
Cerebellum
Pons (Varolii)
Medulla oblongata
Brachium conjunctivum
Brachium pontis
Corpus restiforme

Ventriculus tertius:

Thalamus

Commissura anterior Optie chiasma Infundibulum Massa intermedia Commissura posterior

Corpus pineale Corpora quadrugemina

Cavum septi pellucidi (Ventriculus quintis) Foramina interventricularia

(Monroi)

Aquaeductus cerebri (Sylvii)

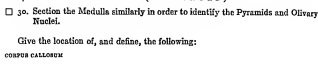
Insula (Reil)

C. DIRECTIONS FOR DISSECTION AND STUDY

- 1. Separate the Hemispheres sufficiently to observe the surface of the Corpus Callosum.
- 2. Remove the upper portion of the left Hemisphere by cutting parallel slices one-third inch thick until one-half inch above the level of the Corpus Callosum.
- 3. Identify the Cortical and Medullary substance, and the small sectioned blood vessels.
- 4. Examine the medial surface of the Right Hemisphere, tracing the Cingulate Sulcus and Gyrns.
- 5. Cut an oblique slice from the anterior and posterior poles of the Cerebrum about three-quarters of an inch at its thickest point.
- 0 6. Follow the same instructions for slicing the right Hemisphere.

7.	Expose the Corpus Callosum by breaking the substance of the Cingulum with a hlunt instrument or knife handle. Identify the directions of the transverse fibers of the Corpus Callosum by seraping away the substance lying above them.
8.	With hlunt dissection break awny the medial substance anteriorly and posteriorly to expose the fibers forming the Anterior and Posterior Forceps of the Corpus Callosum.
9.	Identify the Medial and Lateral Longitudinal Striae (Tacniae tectae). Open the medial part of the Lateral Ventricle by a longitudinal cut between the Medial and Lateral Stria.
10.	Identify the direction of the Posterior Cornu of the Ventriele hy inserting a probe; then continue the cut through the roof to its posterior limit. Open the Anterior Cornu in the same manner.
11,	Identify the ${\bf Genu}$ of the Corpus Callosum anteriorly, and the Splenium posteriorly.
12.	Cut the Splenium obliquely on each side '(parallel with the wall of the Posterior Cornu) to the midline. Raise the posterior end of the Corpus Callosum, separating it from the underlying Hippocampal Commissure. Remove by cutting transversely across the Genu.
13.	Identify the following structures in the Lateral Ventricle: Caudate Nucleus (of the Corpus Striatum) Septum Pellucidum Choroid Plexus Fornix Hippocampus
14.	Examine the Fornix and its parts, Crura, Corpus and Columna. Locate and probe the Interventricular Foramina (Monroi).
15.	Locate and gently probe the Inferior Cornu of the Lateral Ventricles, noting their course into the Temporal Lohes.
16.	Identify the Frontal, Parietal and Temporal Gyri which immediately horder the Sylvian Fissure, as Opercula. Break away the Parietal Operculum and retract the Temporal Lohe to expose the Insula (Reil) or Central Lohe of the Brain.
17.	Cut away the lateral side of the Temporal Lohe to expose completely the Inferior Cornu of the Lateral Ventricle.
18.	Cut the Corpus of the Fornix transversely and reflect it hackward. Identify the Tela Choroidea, a double layer of Pia Mater. It serves as the roof of the Third Ventricle.
19.	Also identify and prohe the Cavum Septi Pellucidi, or Fifth Ventricle.

]	20.		Plexus, and study the Hippocampus, also Identify the Internal Cerebral Veins and na Cerebri Magna.
]	21.	Lamina Terminalis, Optic Chiasi	the Thalami, the Anterior Commissure, ma (Massa Intermedia), Posterior Com- the Pineal Body, Corpora Quadrugemina, ntricle.
]	22.		s Cerehri leading to the Fourth Ventricle, dihuli, of the Third Ventricle into the stalk
	23.		identify the position of the Corpora Mam- in relation to the floor of the Third Ven-
	24.	Brachia Conjunctiva prolonged fro	ate its upper and middle peduncies, the om the Cerebrum, and the Brachia Pontis wer horder of the Cerehellum, identify its odies, from the Medulla.
	25.	separate the halves to open into	hrough the Vermis (central portion) and the Fourth Ventricle. Identify its anterior the Pons and Medulla, and its lateral walls Restiform Bodies.
	26.	Velum lining it, the Choroid Plex Magendie by which the Ventrio	of the Ventricle, identifying the Medullary cus, and below the latter, the Foramen of le communicates with the Suharachnoid imilar openings, the Foramina of Luschka.
	27.	Make transverse vertical sections the following points: a. Anterior Commissure h. Massa Intermedia c. Posterior Commissure	through the Brain and its stem, through
	28.	structures:	the location and extent of the following
		Caudate Nucleus Internal Capsule Lenticular Nucleus Glohus Pallidus Putamen	External Capsule Claustrum Amygdaloid Nucleus Anterior Perforated Substance Posterior Perforated Substance
	29	Cut transverse sections through or tify the Dentate Nucleus. Also loc in the cut section of the Vermis.	ne Hemisphere of the Cerehellum, to iden- ate the Tonsillae, Flocculi and Uvula; and identify the Arbor Vitae.



CORPUS STRIATUM

NUCLEUS CAUDATUS

NUCLEUS LENTIFORMIS

PUTAMEN

GLOBUS PALLIDUS

CLAUSTRUM

NUCLEUS ANYGDALAE

CAPSULA INTERNA

CAPSULA EXTERNA

INSULA (Reil)

rornix.

SEPTUM PELLUCIDUM

HIPPOCAMPUS

BTRIA TERMINALIS

PLEXUS CHOROIDEUS VENTRICULI LATERALIS

RHINENCEPHALON

THALAMUS

PULVINAR

CORPORA GENICULATA

COMMISSURA ANTERIOR

MASSA INTERMEDIA

COMMISSURA POSTERIOR



PLEXUS CHOROIDEUS VENTRICULI TERTII

CORPORA MAMMILLARIA

OPTIC CHIASMA TUBER CINEREUM INFUNDIBULUM CORPUS PINEALE CORPORA QUADRUGEMINA PEDUNCULI CEREBRI

TEGMENTUM

PLEXUS CHOROIDEUS VENTRICULI QUARTI

BRACHIUM CONJUNCTIVUM

VERMIS

NUCLEUS DENTATUS

PONS

BRACHICM PONTIS

CORPUS RUSTIFORME

PTRAMIS

NUCLEUS OLIVAE

Sketch a cross-section of the Spinal Cord and label its parts.

Briefly describe:

VENTRICULI LATERALES

VENTRICULUS TERTIUS

VENTRICULUS QUARTUS

CAVUM SEPTI PELLUCIDI (Ventriculus Quintus)

CLAVICLE (Clavicula)

\

PCAPULA

BTERNUM



HUMERUS .

RADICA

TLXA



CARPAL BONES (Carpus)	
Proximal Row:	
Navicular (Os Naviculare)	
,	
Lunste (Os Lunatum)	
Triquetral (Os Triquetrum)	
Pisiform (Os Pisiform)	
Distal Rows	
Greater Multangular (Os Multangulum Majus)	
•	
Lesser Multangular (Os Multangulum Minus)	
resect brownings for trainflaten trainest	
Capitale (Os Capitum)	
Hamare (Or Hamatem)	



METACARPALS (Orea Metacarpalia)

snatanges (Phalanges Digitorum Manus)



TI.	TERRAT	:

General Characteristics

Cervical (Vertebrae Cervicales)
General description

Atles

Aria (l'ifetrepheue)

Thoracic (Vertebrae Thoracales)

Lumbar (Vertebrae Lumbales)

Sacrum (Vertebrae Sacrales)

Coccyx (Vertebrae Coccygeae)

nira (C	ostae)	
G	neral	descr	intion

First Rib

Second Rib

Tenth and eleventh ribs

tentes cantisante (Cartifgiores Centales)

W. A.W. W. LTF	in.	Care	

lijem (Os Ilium)

Ischlum (Os Ischlum)

Patta for Patter



OSTEOLOGY LOWER EXTREMITY

FINUR

FATRLES

4,516

PIRTLA

TALTE

EstCampre

NAVICULAR	(Os	Navi	culare	Pedis)
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•

currironus (Orea Cuneiformia)

CUROTO (Os Cuboldeum)

PETATARELIA (Oria Metatarralia)

Fratavore (Phalanges Digitorum Pedis)

OSTEOLOGY CRANIUM

TENFORAL (Os Temporale)

MARILLA

structure (for Free massion)



NAMED (On Nasale)

senzyoto (Os Sphenoidale)

[&]quot;renter the fact mate

 n.	Ethmoidal	٠,

INTERIOR TURBINATE (Concha Nasalis Inferior)

FEDERAL (Os Frontale)

Patertal (Os Parietale)

occierrat (Os Occipitale)

WANDINGE (Mandibula)

*10% (Or Hyeldeum)

Fatara (Oa Bulatirum)

SYNDESMOLOGY UPPER EXTREMITY

MERNO-CLAVICULAN (Articulatio Sternoclavicularis)

ACROMIO-CLAVICULAR (A. Aeromioclavicularis)

**oviden (A. Humeri)



(A. Cubiti)
(A. Radioulnaris Proximalis)

tieral radio-ulnar (A. Radioulnaria Distalia)

Trut (A. Radiosaspea)



iate e carpal	(AA.	Intercarpea)	
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CARPO-METACARPAL (AA. Carpometacarpea)

Pollicis

Digitorum

wetacarro-phalangeal (AA, Metararpophalangears

Privareas avoras (AA, IVeterin Mexica)

INTERNITERRAL-general arrangement below Cervical II.

COSTONERTERRAL (AA. Costovertebrales)

tratographyresk (AA. Confetrativetistise)

totan warne fff afternametalent



SYNDESMOLOGY LOWER EXTREMITY

sacro-illac (A. Facroilíaca)

eturnteis runis (Symphysis Ocis Pubis)

Ell (A. Cosse)

EVER (A. Genu)

serraton rinto-rintann (A. Tilnofilmlene)

tini esinulan nyatisanosia (Syn fermotia Tilacci elistia)

sexte (A. Tal erate' at

TALO-CALCANEAL	IA.	Talocal	leanes)

TALO-NAVICULAR (A. Talonavicularis)

CALCANEO-CUBOID (A. Calcaneocuboidea)

CURRO-MATICULAR (A. Cunmunaticularis)

TATABUNTATARRAL (AA. Tata-metalaturas)

Ralloria

Digitions

PTTATAPAO-PITALANGPAL	(AA. Metatamorlalangeae	٠,

INTERPRETARANGE AL (AA. Digitorum Pedis)

HEAD

tectrico-art appair (A. Occipito atlantica)

PRANTO-AXIAL (A. Atlant of stroph oar

PARCELLE IA Mar St Lote

